KEKER & VAN NEST, LLP JOHN W. KEKER - #49092 BEST AVAILABLE COPY MICHAEL H. PAGE - #154913 710 Sansome Street San Francisco, CA 94111-1704 3 Telephone: (415) 391-5400 Facsimile: (415) 397-7188 INTERTRUST TECHNOLOGIES CORPORATION DOUGLAS K. DERWIN - #111407 JEFFERY J. McDOW - #184727 6 4800 Patrick Henry Drive Santa Clara, CA 95054 Telephone: (408) 855-0100 Facsimile: (408) 855-0144 PENNIE & EDMONDS LLP MICHAEL J. LYONS - #202284 10 300 Hillview Avenue Palo Alto, CA 94304 Telephone: (650) 493-4935 11 Facsimile: (650) 493-5556 12 Attorneys for Plaintiff and Counter-Defendant INTERTRUST TECHNOLOGIES CORPORATION 13 14 UNITED STATES DISTRICT COURT .15 NORTHERN DISTRICT OF CALIFORNIA 16 17 INTERTRUST TECHNOLOGIES Case No. C 01-1640 SBA (MEJ) 18 CORPORATION, a Delaware corporation, Consolidated with C 02-0647 SBA 19 Plaintiff, INTERTRUST'S DISCLOSURES OF 20 ASSERTED CLAIMS AND PRELIMINARY INFRINGEMENT MICROSOFT CORPORATION, a CONTENTIONS PURSUANT TO 21 Washington corporation, PATENT LOCAL RULES 3-1 and 3-2 22 Defendant. 23 (683, 193, 861, 721, 891, 900, 912, 1919, '876, '181, and '402 Patents) 24 AND COUNTER ACTION. 25 26 27 28

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Pursuant to the Court's August 8, 2003 Order, Plaintiff InterTrust Technologies Corporation ("InterTrust") hereby submits its Disclosures of Asserted Claims and Preliminary Infringement Contentions under Patent Local Rules 3-1 and 3-2 ("PLR 3-1 & 3-2 Disclosures") to Defendant Microsoft Corporation ("Microsoft"). These PLR 3-1 & 3-2 Disclosures supercede all previous PLR 3-1 and PLR 3-2 disclosures served by InterTrust in this case.

PATENT LOCAL RULE 3-1: DISCLOSURE OF ASSERTED CLAIMS AND PRELIMINARY INFRINGEMENT CONTENTIONS

#### (a) Asserted claims

InterTrust currently contends that the Microsoft products identified herein infringe the claims of U.S. Patents Nos. 6,185,683 B1 ("the '683 patent"); 6,253,193 B1 ("the '193 patent"); 5,920,861 ("the '861 patent"); 6,157,721 ("the '721 patent"); 5,982,891 ("the '891 patent"); 5,892,900 ("the '900 patent"); 5,917,912 ("the '912 patent"); 5,915,019 ("the '019 patent"); 5,949,876 ("the '876 patent"); 6,112,181 ("the '181 patent"); and 6,389,402 B1 ("the '402 patent"), as identified in the attached claim charts. As discovery progresses, InterTrust may determine that additional Microsoft products infringe the asserted patents and/or that Microsoft infringes additional patent claims. InterTrust reserves the right to supplement and/or amend its disclosures and infringement contentions.

#### (b) Accused products

InterTrust contends that various Microsoft products infringe the patent claims identified in the claim charts attached hereto. Accused products are listed in Exhibit A hereto. Accused products are listed in Exhibit A hereto, which is intended to encompass past, present, and future product versions that include the accused features and/or functionality.

#### (c) Claim charts

InterTrust submits the attached claim charts based solely on information available to it to date. Discovery is ongoing, and additional information is likely to be produced during discovery. InterTrust therefore reserves the right to supplement and/or amend its infringement assertions as discovery proceeds.

InterTrust contends that Microsoft infringes at least the claims of the '683, '193, '861, '721, '891, '900, '912, '019, '876, '181, and '402 patents identified in the claim charts attached hereto as Exhibits B and C:<sup>1</sup>

#### (d) Literal infringement and the doctrine of equivalents

InterTrust contends that Microsoft infringes the claims of the '683, '193, '861, '721, '891, '900, '912, '019, '876, '181, and '402 patents as specified in Exhibits B and C both literally and under the doctrine of equivalents.

#### (e) Priority from earlier applications

InterTrust claims priority for the claims of the '891, '912, '683, '193, '019, '876, and '402 patents-in-suit dating to application No. 08/388,107, filed February 13, 1995. InterTrust claims priority for the claims of the '900 patent-in-suit dating to application No. 08/695,927, filed August 12, 1996. InterTrust does not claim priority for the claims of the '721, '861, and '181 patents-in-suit dating to any earlier application.

#### (f) Reliance on InterTrust's own products

InterTrust does not currently intend to rely on the assertion that its own Commerce and Rights System products practice at least some of the claimed inventions of the '683, '193, '861, '721, '891, '900, '912, '019, '876, '181, and '402 patents-in-suit to support its infringement assertions against Microsoft.

#### PATENT LOCAL RULE 3-2: DOCUMENT PRODUCTION ACCOMPANYING DISCLOSURE

#### (a) Documents re disclosure and/or offer of sale

InterTrust is not currently aware of such documents other than the documents that have previously been produced. See IT00017664-19168, IT00020866-21695, IT00021700-23578,

Exhibit B contains claim charts based upon publicly available or non-confidential sources. Exhibit C contains additional claim charts referencing material designated as "Attorneys' Eyes Only" by Microsoft, and is served under separate caption. No other information contained in these disclosures is designated confidential by either party, and InterTrust does not object to dissemination of this document, other than Exhibit C, to persons not permitted to view confidential information in this case. For ease of reference, the claim charts attached hereto include all claims previously disclosed by InterTrust, as well as new claims. Numbering/lettering/bolding has been added to the text of each claim for convenience only, and is not intended to alter, expand, or interpret the meaning of those claims. In instances where infringement claims are illustrated by quotation or reference to Microsoft documents, those

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(b) Documents re conception, reduction to practice, and/or design/development
InterTrust has produced nonprivileged documents concerning the conception, design,
development, and reduction to practice of the inventions disclosed in the patents-in-suit. See,
e.g., 1T00000005-17261, IT00036207-38606, IT00041497-549. In addition, InterTrust has
produced voluminous archives of source code created in the course of its business, some of
which may constitute additional evidence of the conception, design, development, and reduction
to practice of its patented inventions. InterTrust is not currently aware of any other such
nonprivileged documents in its possession or control other than said source code and the source
code and documents that have been produced.

#### (c) Prosecution history of patents-in-suit

The prosecution histories of the patents-in-suit have previously been produced. <u>See, e.g.,</u> IT00062350-67643, IT00070342-72434, FH00107455 - 107731, FH00113539-118857,

FH118866-121322.

Dated: September <u>人</u>, 2003

KEKER & VAN NEST, LLA

By:

MICHAEL H. PAGE

Attorneys for Plaintiffand Counter-Defendant
INTERTRUST TECHNOLOGIES
CORPORATION

references are intended to be exemplary only, and not limiting.

## **Exhibit A**

#### **Microsoft Accused Products**

Visual Studio .Net Enterprise Architect

Visual Studio .NET Enterprise Developer

Visual Studio .NET Professional

Visual Studio .Net

ASP.Net

.NET Framework SDK

.Net License Compiler

Office XP Standard

Office XP Professional

Office XP Professional with FrontPage

Office XP Developer

Windows XP Home Edition

Windows XP Professional

Access 2002

Excel 2002

FrontPage 2002

Outlook® 2002

PowerPoint ® 2002

Project 2002

Publisher ® 2002

Visio® 2002

Word 2002

Visio Enterprise Network Tools

Office 2000 SR-1

Project 2000 SR-1

Windows XP Embedded

Windows CE .NET

Windows CE for Automotive

Mobility and Wireless Solutions for business

Mobile Devices

Pocket PC

Microsoft Smartphone Platform

Microsoft XBCX

Windows ME

Digital Asset Server

Microsoft Reader

Windows Media Player

Windows Media Rights Manager SDK

Windows Media Device DRM technology

Microsoft Secure Audio Path technology

Exhibit A

Microsoft System Management Server Windows File Protection System Microsoft ActiveX technology, including all Microsoft tools that support the Microsoft ActiveX licensing model

All products that contain the Microsoft Common Language Runtime (CLR), Microsoft Compact CLR, or Microsoft implemented .Net Common Language Infrastructure

Application Center
BizTalk Server
Commerce Server
Content Management Server
Exchange Server
Host Integration Server
Internet Security and Acceleration Server
Mobile Information Server
SharePoint Portal Server
SQL Server
Windows 2000 Server
.NET Enterprise Services
.NET Infrastructure and Services

Microsoft Installer SDK
All products that contain the Microsoft Installer Technology

Microsoft .Net MyServices Windows Hardware Quality Labs Certification Services

Office 2003 and included applications

Server 2003, including Microsoft hosted RMS Services using Passport

# **Exhibit B**

. 3	PARTICIPATION OF REAL PROPERTY OF STREET	
	GLAIM LANGUAGES	CLAIMOF INFRINGEMENTAL SEA
<b>4</b> 5	155.	Products infringing: Any product using Microsoft Product Activation or Reader Activation feature.
	A virtual distribution environment comprising	
6 7	(a) a first host processing environment comprising	computer running a Microsoft product containing the Product Activation feature, including Windows XP, Office XP, Visio 2002. Reader using its activation feature.
8	(1) a central processing unit;	CPU of computer
9	(2) main memory operatively connected to said central processing unit;	main memory of computer
10	(3) mass storage operatively connected to said central processing unit and said main memory;	hard disk or other mass storage contained in computer
11 12	(b) said mass storage storing tamper resistant software designed to be loaded into said main memory and executed by said central	Microsoft Product Activation software
13	processing unit, said tamper resistant software comprising:	
14	(1) machine check programming which derives information from one or more aspects of said host processing	Product Activation software generates hardware information relating to the host
15	environment,	processing environment as part of the activation process
16	(2) one or more storage locations storing said information;	hardware information is stored in the computer's storage
17	(3) integrity programming which (i) causes said machine check	each time the Microsoft program starts up after
18	programming to derive said information,	initial activation, Product Activation checks the originally derived hardware information against current hardware
19	(ii) compares said information	each time the Microsoft program starts up after
20	to information previously stored in said one or more storage locations, and	initial activation, Product Activation checks the originally derived hardware information against current hardware
21	(iii) generates an indication	Product Activation software indicates whether
22	based on the result of said comparison; and	the test has passed or failed
23	(4) programming which takes one or more actions based on the state of said indication;	
24	(i) said one or more actions including at least temporarily	Product Activation software will allow system
25	halting further processing.	startup procedures to continue, if test succeeds, or discontinue startup and offer user
26		opportunity to reactivate if the test fails
27		

Exhibit B

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5	156.	Product Infringing: Any product using Microsoft Product Activation or Reader
•	<u> </u>	Activation feature.
6	A virtual distribution environment comprising	
•	(a) a first host processing environment	computer running a Microsoft product
7	comprising	containing the Product Activation feature, including Windows XP, Office XP, Visio 2002
8		and Reader
	(1) a central processing unit;	CPU of computer
. 9	(2) main memory operatively connected to said central processing unit;	main memory of computer
10	(3) mass storage operatively connected	hard disk or other mass storage contained in
	to said central processing unit and said	computer
11	main memory;	
	(b) said mass storage storing tamper resistant	Microsoft Product Activation software
12	software designed to be loaded into said	
	main memory and executed by said central	
13	processing unit, said tamper resistant	
14	software comprising:	Destruction C
14	(1) machine check programming which derives information from one or more	Product Activation software generates
15	aspects of said host processing	hardware information relating to the host processing environment as part of the
13	environment.	activation process
16	(2) one or more storage locations	hardware information is stored in the
.	storing said information;	computer's storage
17	(3) integrity programming which	
	(i) causes said machine check	each time the Microsoft program starts up after
18	programming to derive said	initial activation, Product Activation checks
	information,	the originally derived hardware information
19		against current hardware
_	(ii) compares said information	each time the Microsoft program starts up after
20	to information previously stored	initial activation, Product Activation checks
ລ, ∦	in said one or more storage	the originally derived hardware information
21	locations, and	against current hardware
22	(iii) generates an indication	Product Activation software indicates whether
22	based on the result of said	the test has passed or failed
23	comparison; and	
23	(4) programming which takes one or more actions based on the state of said	
24	indication;	
H	(i) said one or more actions	Product Activation may disable the and a lain
25	including at least temporarily	Product Activation may disable the underlying
	disabling certain functions.	software from generating new files or running user applications if the test fails
26	discount Contain Tunctions.	assi applications if the test 1912
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5	157.	Product Infringing: Any product using Microsoft Product Activation or Reader Activation feature.
5	A virtual distribution environment comprising	
,	(a) a first host processing environment comprising	computer running a Microsoft product containing the Product Activation feature,
		including Windows XP, Office XP, Visio 2002 and Reader
	(1) a central processing unit;	CPU of computer
	(2) main memory operatively connected to said central processing unit;	main memory of computer
	(3) mass storage operatively connected to said central processing unit and said main memory;	hard disk or other mass storage contained in computer
	(b) said mass storage storing tamper resistant software designed to be loaded into said	Microsoft Product Activation software
	main memory and executed by said central processing unit, said tamper resistant	
	software comprising: (1) machine check programming which	Product Activation software generates hash
	derives information from one or more aspects of said host processing environment,	information relating to the host processing environment as part of the activation process
l	(2) one or more storage locations storing said information;	hardware information is stored in the computer's storage
	(3) integrity programming which (i) causes said machine check	
	programming to derive said information,	each time the Microsoft program starts up after initial activation, Product Activation checks the originally derived hardware information
		against current hardware
	(ii) compares said information to information previously stored	each time the Microsoft program starts up after initial activation, Product Activation checks
	in said one or more storage locations, and	the originally derived hardware information against current hardware
	(iii) generates an indication based on the result of said	Product Activation software indicates whether the test has passed or failed
	comparison; and (4) programming which takes one or	
	more actions based on the state of said indication;	
	(i) said one or more actions including displaying a message	Product Activation software displays a message to the user if the test fails
	to the user.	
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5	SEESCHEE CEATMUANGUAGE SOUPLES	HE RECEASING OF INFRINGEMENT AND ASSESSED.
5	156.	Products infringing: Windows Media Player
6	A virtual distribution environment comprising	
•	a first host processing environment comprising	WMP with Individualized DRM client
7		(referred to hereafter as the Individualized
		WMP) running on a client computer
8	a central processing unit	Client CPU
	main memory operatively connected to said	Client memory
9	central processing unit	•
	mass storage operatively connected to said	Local disk drive
10	central processing unit and said main memory	1 1' 1 1' 1 ND (D (1 ND (D))
	said mass storage storing tamper resistant	Individualized WMP (I-WMP) stored on disk
11	software designed to be loaded into said main memory and executed by said central	and loaded into main memory upon execution.  I-WMP is tamper resistant.
12	processing unit, said tamper resistant software	1- WIVII IS tamper resistant.
12	comprising:	
13.	machine check programming which derives	Individualization module is generated by the
	information from one or more aspects of said	MS individualization service either when the
14	host processing environment,	un-individualized WMP tries to open licensed
		content that requires a security upgrade (aka,
15		Individualization) or when the user requests an
	·	upgrade un-provoked. The individualization
16		module is unique and signed and is bound to a
17		unique hardware ID using the MS machine activation process.
17	one or more storage locations storing said	The aforementioned unique feature are located
18	information	in multiple places or storage locations
.	integrity programming which	in maniple places of storage rocations
19	causes said machine check programming to	The ID is regenerated by WMP/DRM client
1	derive said information,	when first loading the Individualized DRM
20		Client to access a piece of content requiring the
		security upgrade.
21	compares said information to information	The program checks the new copy against the
<u>,                                     </u>	previously stored in said one or more storage	one to which the Individualized DRM client is
22	locations, and	bound.
23	generates an indication based on the result of	Program stores the result of this check.
ر د	said comparison; and	If there are not count the view is not End in
24	programming which takes one or more actions based on the state of said indication	If these are not equal, the user is notified via a
~·· <u>'</u> .	nazen on nie ziaie of zaid indication	message stating that he/she must acquire a security upgrade (that is, the current security
25		upgrade is invalid). If they are equal then
-		processing of songs requiring Individualization
26		continues.
ľ	said one or more actions including at least	Songs targeted to this Individualization module
27	temporarily disabling certain functions.	cannot be accessed until the upgrade is correct.
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Exhibit B

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4	157. A virtual distribution environment	Infringing products include: Windows Media
	comprising	Player
-5	a first host processing environment comprising	
	a central processing unit	See 156
6	main memory operatively connected to said central processing unit	See 156
7	mass storage operatively connected to said central processing unit and said main memory	See 156
. 8	said mass storage storing tamper resistant software designed to be loaded into said main	See 156
9	memory and executed by said central processing unit, said tamper resistant software	
10	comprising:	
	machine check programming which derives	See 156
11	information from one or more aspects of said	
••	host processing environment,	
12	one or more storage locations storing said	See 156
.~	information	
13	integrity programming which causes said	See 156
	machine check programming to derive said	
14	information compares said information to	
	information previously stored in said one or	
15	more storage locations, and	
	generates an indication based on the result of	See 156
16	said comparison; and	1
	programming which takes one or more actions	See 156
17	based on the state of said indication	
	said one or more actions including displaying a	If these are not equal, the user is notified via a
18	message to the user.	message stating that he/she must acquire a
•	mossage to the abor.	security upgrade (that is, the current security
19	•	upgrade is invalid).
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. 3	FOR U.S. PATE	NT NO. 5,892,900
4	SECTION LANGUAGE CONTROL OF THE SECTION LANGUAGE.	ASIS SECRETARIO EN PRINCEMENTO A SECRETARIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DEL COMPANIO DEL COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANION DEL COMPANIO DEL COMPANIO DE
5	157.	Infringing Product: Microsoft's Windows File Protection and System File Checker features, embodied in Microsoft's Windows 2000, Windows XP products, and Server 2003
O	A virtual distribution environment comprising	Windows XI products, and Server 2005
7	(a) a first host processing environment comprising	computer running Microsoft Windows 2000 or Windows XP.
. 8		
9	(1) a central processing unit;	CPU of computer
10	(2) main memory operatively connected to said central processing unit;	main memory of computer
11	(3) mass storage operatively connected to said central processing unit and said main memory;	hard disk or other mass storage contained in computer
12	(b) said mass storage storing tamper resistant	Windows File Protection process/service
13	software designed to be loaded into said	("WFP") and System File Checker (SFC.exe)
	main memory and executed by said central processing unit, said tamper resistant	features of winlogon.exe. Winlogon.exe is
14	software comprising:	treated as a "critical" service by the Windows operating system. Files supporting WFP
15	. 5	(including winlogon.exe, sfc.exe, sfc.dll (2000)
l		only), sfcfiles.dll (2000 only) and sfc os.dll
16		(XP only)) are "protected" files and are signed using a signature verified by a hidden key. In
17		Windows 2000, WFP uses hidden functions within the sfc.dll library. Functions are
18		imported by "ordinal" instead of "name."
	(1) machine check programming which	Winlogon either directly or using another dll
19	derives information from one or more aspects of said host processing	(XP) or using SFC.dll (2000) determines if changed file was protected, computes the hash
20	environment,	of protected files and, if necessary, computes
		the hash of the file in the dll cache before using
21		it to replace a file overwritten by an incorrect version of the file.
22	(2) one or more storage locations storing said information;	hardware information is stored in the
23	(3) integrity programming which	computer's memory
	(i) causes said machine check	Windows notifies Winlogon when there has
24	programming to derive said information.	been a system directory change or a change in the dll cache.
25	information,	uic uii caciic.
26	(ii) compares said information	Winlogon either directly or using another dll
27	to information previously stored in said one or more storage	(XP) or using SFC.dll (2000) compares computed hash with hash in the hash database
- '	locations, and	created from the Catalog file(s), and, if there is
28		a difference, compares the hash of the file in the dll cache to the hash database created from

Exhibit B

1		the Catalog file(s) before using it to replace an overwritten file.
2	(iii) generates an indication based on the result of said	An event is written to the Event Viewer if hashes do not agree.
4	comparison; and  (4) programming which takes one or more actions based on the state of said indication;	Depending on the circumstances, WFP displays several messages to the user, including prompting the user to contact the
6	(i) said one or more actions including displaying a message	See above. Messages also constitute viewable Event Property pop-ups.
. 7	to the user.	
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4	PARALYECEAIM: DANGUAGE SOLATAR	CEATMIOPINERINGEMENTS
5	6.	Product Infringing: XBox
6	A process comprising the following steps:	The process constitutes assembly and use of components making up an XBox game.
7	accessing a first record containing information directly or indirectly	The first record consists of the second file table on an XBox DVD. This table
-	identifying one or more elements of a first	identifies the .xbe file which includes the
.8	component assembly,	game information.
9	at least one of said elements including at	The xbe file includes executable
10	least some executable programming,	programming.
11		The also Clair a land and also
12	at least one of said elements constituting a load module,	The xbe file is a load module.
13	said load module including executable programming and a header;	The xbe file includes a header.
14	at least a portion of said header is a public portion which is characterized by a relatively lower level of security	Most information the xbe header is not obfuscated.
15:	protection; and	The entry point address and the kernel
16	at least a portion of said header is a private portion which is characterized, at least some of the time, by a level of security	The entry point address and the kernel image thunk address listed in the xbe header are obfuscated and therefore at a
17 18	protection which is relatively higher than said relatively lower level of security protection.	higher level of security protection.
19	using said information to identify and locate said one or more elements;	The second file table identifies the .xbe file, including where that file is located.
20	accessing said located one or more elements;	The .xbe file is accessed by the XBox.
21	securely assembling said one or more elements to form at least a portion of said	At runtime, the .xbe file is assembled with
22	first component assembly;	form a component assembly. Security associated with this assembling process
23		includes verifying signatures associated with portions of the .xbe file, and replacing
25		obfuscated calls to operating system services with actual addresses.
26		The assembly may also include patch files downloaded from a remote server.
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	executing at least some of said executable	Game play requires execution of the

Exhibit B

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1	programming; and	assembled programming.
2	checking said record for validity prior to performing said executing step.	The second file table is protected by a digital signature, and is not loaded/used
3	processing energy	unless the digital signature is verified against the file.
. 4		
5	7. A process as in claim 6 in which:	
	said relatively lower level of security protection comprises storing said public	The header is protected by the techniques protecting the xbe such as signing and
6 7	header portion in an unencrypted state; and	security descriptors, but it is not encrypted except as noted below.
,	said relatively higher level of security	The entry point address and the kernel
8	protection comprises storing said private header portion in an encrypted state.	image thunk address listed in the xbe header are obfuscated. The Xbox SDK's
.9	mader person in an energpied state.	(XDK) image build uses a key value shared with the retail XBox to perform two XOR
10		operations against the addresses
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3	FOR U.S. PATE	NT NO. 5,917,912
4	POPULAR GEALMALANGUAGEMAA SACO	ELECTIVE GEALMICH INFRINGEMENT AND SERVICE OF THE S
5	8.	Infringing products: Microsoft CLR or CCLR and .NET Framework SDK and products that include one or both of these.
6	A process comprising the following steps:	
· 7	(a) accessing a first record containing	The first record is either an assembly manifest,
. 8	information directly or indirectly identifying one or more elements of a first component assembly,	or a whole assembly; the elements are other assemblies that are referenced as external in the first record; the first component assembly
9	assembly,	is a .NET application domain.
10	(1) at least one of said elements including at least some executable programming,	Assembly contains executable programming.
. 11	(2) at least one of said elements constituting a load module,	This is an external assembly referenced in the first record.
12	(i) said load module including	Assemblies include executable programming,
13	executable programming and a header;	and the assembly manifest and CLS type metadata constitute a header.
14	(ii) said header including an	This feature is provided for in the .NET
15	execution space identifier identifying at least one aspect of	architecture through numerous mechanisms, for example, by demands for ZoneID
16	an execution space required for use and/or execution of the load	permissions.
17	module associated with said header;	-
18	(iii) said execution space identifier provides the capability	SecurityZone or other evidence provides this capability.
19	for distinguishing between execution spaces providing a	
20	higher level of security and execution spaces providing a lower level of security;	
21	(b) using said information to identify and	Manifest and type metadata information
22	locate said one or more elements;	section is used to identify and locate files, code elements, resource elements, individual classes and methods.
23	(c) accessing said located one or more	Step carried out by the CLR or CCLR loader.
24	elements;	
25	(d) securely assembling said one or more elements to form at least a portion of said first component assembly;	CLR or CCLR carries out this step, including checking the integrity of the load module, checking the load module's permissions,
· 26	component assembly,	placing the load module contents into an
27		application domain, isolating it from malicious or badly behaved code, and from code that does not have the permission to call it.
28	(e) executing at least some of said executable programming; and	Step carried out by the CLR/CCLR and the CLR/CCLR host.
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1	(f) shocking said second for a liditure in a	TT - CLD/CCLD - Laste the surface in the
2	(f) checking said record for validity prior to performing said executing step.	The CLR/CCLR checks the authenticity and the integrity of the first .NET assembly.
_	9. A process as in claim 8 in which said	The CLR/CCLR constitutes a secure
3	execution space providing a higher level of security comprises a secure processing	processing environment.
4	environment.	
~	13. A process as in claim 8 further comprising:	-T111
5	(a) comparing said execution space identifier against information identifying the execution	In one example, the ZoneIdentityPermissionAttribute SecurityZone
. 6	space in which said executing step is to occur; and	value demanded by control in the assembly manifest is compared against the SecurityZone
7		attribute value corresponding to the calling method
. 8	(b) taking an action if said execution space	CLR/CCLR will throw an exception and
9	identifier requires an execution space with a security level higher than that of the execution	transfer control to an exception handler in the calling routine, or it will shut down the
10	space in which said executing step is to occur.	application if there is no such exception handler, if the permissions do not include the
11		permissions required by the
	6.7	ZoneIdentityPermissionAttribute. The ZoneIdentityPermissions are hierarchical,
12	14. A process as in claim 13 in which said	unless customized. CLR/CCLR may terminate the process or
13	action includes terminating said process prior to said executing step.	transfer control to an exception handler that may itself terminate the process.
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CLAIMLANGUAGES ISS ST	CLAIM OF INFRINGEMENTS AND A SECOND COMMENTS AND A SECOND COMMENT AND A SECOND
8.	Products infringing include Windows Install SDK, and products that include the Window Installer technology.
A process comprising the following steps:	Scenario 1: use of Windows Installer package
	(i.e. MSI files) to create Windows Installer- enabled applications, such as Office 2000 ar
	used of the WI service to install them.  Scenario 2: software distribution technological that use the Windows Installer OS service for
	installation, such as Internet Component Download and products like Office Web
	Components. Either scenario can be used by SMS,
	IntelliMirror and third party tools like InstallShield and WISE.
	NT or later operating systems (because they use the subsystem identifier)
	using cabinet files, .CAB, (because they hav manifest and INF and/or OSD files), and
	have been signed with a digital signature and will be authenticated by Authenticode or
	WinVerifyTrust API and contain at least one PE (portable executables
(a) accessing a first record containing information directly or indirectly identifying one or more elements of a first component	Scenario 1: First record is the .MSI file that contains information on what goes in the assembly and how to install the assembly.
assembly,	Sagnaria 2.
	Scenario 2:  A. First record is the cabinet manifest (indirect instructions)
	B. Or, First record can be INF and/or OS files (direct instructions)
(1) at least one of said elements	Both scenarios: The PE (portable executable
including at least some executable programming,	in the cabinet file is the executable programming.
•	
(2) at least one of said elements constituting a load module,	Both scenarios: PE is a load module:
(i) said load module including executable programming and a	Both scenarios: The PE has several headers.

Exhibit B

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1	header;	<u> </u>
3	(ii) said header including an execution space identifier identifying at least one aspect of	Both scenarios: SUBSYTEM is a field in the PE Optional Header that is an execution space
. 4	an execution space required for use and/or execution of the load module associated with said header;	
6 7	(iii) said execution space identifier provides the capability for distinguishing between	Both scenarios: SUBSYSTEM distinguishes between programs that can run in kernel mode and those that can run in user mode. This is a
8	execution spaces providing a higher level of security and execution spaces providing a	key security concept of process separation that was introduced with Windows NT.
9	lower level of security;	The Subsystem field in the PE header is used by the system to indicate whether the executable will run within Ring 3 (user mode)
11		or use Ring 0 (native or kernel mode). Anything running in Ring 3 is limited to its own processing space. Executables running in
12 13		Ring 0 can reach out to other spaces and have security measure built around them.
14	(b) using said information to identify and locate said one or more elements;	Scenario 1: the MSI file identifies and locates the elements
15 16		Scenario 2: .CAB manifest is used to identify Physical location
17 18		OSD and/or INF is used to identify Logical location
9	(c) accessing said located one or more elements;	Scenario 1: Using the MSI file
20	ordinaria,	Scenario 2: Using INF and/or OSD in cabinet file
21		
22	(d) securely assembling said one or more elements to form at least a portion of said first component assembly;	Both scenarios: Using the Window Installer OS service with various properties and flags on the settings for higher protection.
24		Windows Installer has numerous flags that the
25		developer can set to indicate how the assembly will be installed, in what privilege level, with
26		how much user interface, and how much ability the user has to watch or change what is occurring. These controls have been
27 28		strengthened with each release of Windows Installer. Windows Installer 1.1 and later has the ability to limit the users capabilities during the installation. In a Windows 2000
	3 1	Lia n

environment and later, using the Group Policybased Change and Configuration Management, the administrator has the most control

Fields that can be set by the developer or administrator to control what users can do include the following:

Transformssecure can be set to a value of 1 to inform the installer that transforms are to be cached locally on the user's computer in a location the user does not have write access. (Transforms create custom installations from a basic generic installation, for example to make the Finance versions different from the Marketing version or English versions different from Japanese versions.)

AllowLockdownBrowse and DisableBrowse can prevent users from browsing to the sources.

SourceList can be used to specify the only allowable source to be used for the installation of a given component.

Environment can be used to specify whether the installation can be done while the user is logged on or only when no user is logged on.

Security Summary Property conveys whether a package can be opened as read-only or with no restriction.

Privileged Property is used by developers of installer packages to make the installation conditional upon system policy, the user being an administrator, or assignment by an administrator.

Restricted Public Properties can be set as variables for an installation. "For managed installations, the package author may need to limit which public properties are passed to the server side and can be changed by a user that is not a system administrator. Some are commonly necessary to maintain a secure environment when the installation requires the installer use elevated privileges. "SecureCustomProperties can be created by the author of an installation package to add controls beyond the default list.

MsiSetInternalUI specifies the level of user interface from none to full.

A Sequence Table can be used to specify the required order of execution for the installation process. There are three modes, one of which is the Administrative Installation that is used by the network administrator to assign and install applications.

InstallServicesAction registers a service for the system and it can only be used if the user is

2		an administrator or has elevated privileges with permission to install services or that the application is part of a managed installation.
3	·	DisableMedia system policy disables media sources and disables browsing to media
4		sources. It can be used with DisableBrowse to
5		secure installations version 1.1 that doesn't have some of the other capabilities.
3		AlwaysInstallElevated can be set per user or
6		per machine and is used to install managed applications with elevated privileges.
7	:	AllowLockdownBrowse, AllowLockdownMedia and
8		AllowLockdownPatch set these capabilities so
		they can only be performed by an administrator during an elevated installation.
9		[See article "HowTo: Configure Windows
10		Installer for Maximum Security (Q247528).
11		Windows XP Professional and .NET have the additional capability to set Software Restriction
12		Policies and have these used by Windows
13		Installer.
13		In addition, most of the software distribution technologies that use Windows Installer also
14		add a layer of their own controls. For example,
15		SMS 2.0 enables the administrators to control the installation is optional or required and
16		whether the user can affect the installation
17	(e) executing at least some of said executable	Both scenarios: Part of executable is called
	programming; and	during installation in order to do self-
18		registration or perform custom actions. The overall executable is used at runtime.
19		·
20	(f) checking said record for validity prior to	Scenario 1: Sign the overall package and the
21	performing said executing step.	cabinet files.
		Scenario 2: The cabinet file is signed.
22		For IE with the default security level or higher,
23	·	the digital signature is verified by  Authenticode or a similar utility before the
24		component is allowed to be assembled.
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Exhibit B

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4	35.	Products infringing include all products that	
-5		host the Microsoft .NET Common Language	
•		Runtime or Compact Common Language	
6		Runtime.	
•	A process comprising the following steps:		
7	(a) at a first processing environment receiving	Computer running the Microsoft CLR/CCLR	
	a first record from a second processing	receives, for example, a shared assembly	
. 8	environment remote from said first processing	header or a complete shared assembly from	
_	environment;	another computer, for example a server.	
9	(1) said first record being received in a secure container;	The shared assembly is cryptographically hashed and signed.	
10	(2) said first record containing	The first record is either an assembly manifest,	
10	identification information directly or	or a whole assembly; the elements are other	
11	indirectly identifying one or more	assemblies that are referenced as external in	
. 1	elements of a first component	the first record; the first component assembly	
12	assembly;	is a .NET application domain.	
	(i) at least one of said elements	Assembly contains executable programming.	
13	including at least some		
	executable programming;		
14	(ii) said component assembly	The specified information can include any kind	
15	allowing access to or use of specified information;	of data file, stream, log, environment variables, etc.	
15	(3) said secure container also including	The shared assembly includes at least some	
16	a first of said elements;	executable programming.	
	(b) accessing said first record	CLR/CCLR accesses the assembly or	
17	( )	assembly header.	
	(c) using said identification information to	Manifest and type metadata information	
18	identify and locate said one or more elements;	section is used to identify and locate files, code	
		elements, resource elements, individual classes	
19	(1) (1) (1) (1) (1) (1) (1)	and methods.	
20	(1) said locating step including locating	Met by a multifile assembly, with files	
20	a second of said elements at a third processing environment located	distributed across a network, or by the second element constituting another referenced	
21	remotely from said first processing	assembly located elsewhere; the CLR/CCLR	
	environment and said second	uses probing to locate and access the file.	
22	processing environment;	From Brown and Control of the Contro	
	,		
23	(d) accessing said located one or more	Step carried out by the CLR/CCLR loader.	
	elements;		
24	(1) said element accessing step	Step carried out by the CLR/CCLR loader.	
25	including retrieving said second		
25	element from said third processing		
26	environment;	CLD (CCLD	
26	(e) securely assembling said one or more	CLR/CCLR carries out this step, including	
27	elements to form at least a portion of said first	checking the integrity of the load module, checking the load module's permissions,	
	component assembly specified by said first record; and	placing the load module contents into an	
28	lecord, and	application domain, isolating it from malicious	
		or badly behaved code, and from code that	
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Exhibit B

	does not have the permission to call it.  Step carried out by the CLR/CCLR.
(f) executing at least some of said executable programming,	Step carried out by the CLR/CCLR.
(1) said executing step taking place at said first processing environment.	CLR/CCLR is operating in the first processing environment specified above.
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	hibit B

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5	34.	Product Infringing: Microsoft Operating Systems that support device driver
6		signature technology
7	A descriptive data structure embodied on a computer-readable medium or other logic device including the following elements:	
8	a representation of the format of data contained in a first rights management data	The driver package's INF is a data structure. The INF contains multiple types
9.	structure	of sections, structured as hierarchy /"branches," that the Windows operating
10		system or its Plug and Play and/or Set-up installation services "branch" through
11		based on the operating system information and device for which a driver is to be
12		installed. The installation services use the "branching" structure (format) to determine
13		what files should be installed. The INF, further provides disk location information
14		and file directory path information for the files identified as necessary as a result of
15		the "branching" process.
16		The driver package is a "rights management" data structure based on the
17	•	fact that it is governed and based on the fact that it processes governed information.
18	•	Rights Management as Governed Item
19		A driver manufacturer can include rules governing the driver's installation and/or
20		use in the driver's INF file. For example:
21		Security entries specify an access control list for the driver.
22		Driver developers can specify rules that determine behavior of the driver package
23		based on the user's operating system version, including product type and suite
24		and the device for which the driver is to be installed
25		Rules specifying logging
26		Local administrators can establish policy as to what action or notification should occur
27 28		in the event that a driver being installed is not signed.
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1 2 3 4 5		The operating system installation services have a ranking criteria it follows when multiple drivers are available for a newly detected device. The criterion is used to determine the driver best suited for ensuring compatibility with the operating system and ensuring functionality of the device.
		Drivers have been certified to be
7.		compatible with specified operating system versions for their respective device classes. The catalog file protects the integrity of the
8.		driver.
9 10		Microsoft distributes the Driver Protection List to prevent known bad deriver from being installed.
		Processing Rights Managed Items
11		
12		Certain drivers (SAP) have been explicitly certified to protect DRM content.
13		MSDN - DRM Overview
14		A DRM-compliant driver must prevent
15		unauthorized copying while digital content
16		is being played. In addition, the driver must disable all digital outputs that can transmit the content over a standard interface (such
17		as S/PDIF) through which the decrypted content can be captured.
18		content can be captained.
19	said representation including: element information contained within	The elements of a driver package include:
20	said first rights management data structure; and	A driver that is typically a dynamic-link library with the .sys filename extension.
21	·	An INF file containing information that the system Setup components use to install
		support for the device.  A driver catalog file containing the digital
22	• • •	signature.
23		One or more optional co-installers which are a Win32® DLL that assists in device
24		installation NT-based operating systems.
25		Other files, such as a device installation application, a device icon, and so forth.
26		XP DDK - INF Version Section
27		The LayoutFile entry specifies one or more
		additional system-supplied INF files that
28		contain layout information on the source media required for installing the software
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2		described in this INF. All system-supplied INF files specify this entry.
. 3		The CatalogFile entry specifies a catalog
. 4		(.cat) file to be included on the distribution media of a device/driver.
5	organization information regarding the organization of said elements	Within an INF is a hierarchy with the top being a list of manufacturers, and sub-lists
6	within said first rights management data structure; and	of models and at the bottom a list of install information by model.
7	·	For Windows XP and later versions of NT- based operating systems, entries in the
. 8		Manufacturer section can be decorated to specify operating system versions. The
9		specified versions indicate OS versions with which the specified INF Models
10		sections will be used. If no versions are specified, Setup uses the specified Models
11		section for all versions of all operating systems.
12		INF's SourceDisksNames and
13		SourceDisksFiles sections specify organization information.
14		XP DDK Source Media for INFs The methods you should use to specify source media for device files depend on
15 16		whether your INFs ship separately from the operating system or are included with the
17	·	operating system. INFs for drivers that are delivered
18		separately from the operating system specify where the files are located using
19	· · ·.	SourceDisksNames and SourceDisksFiles sections.
20		If the files to support the device are included with the operating system, the INF must specify a LayoutFile entry in the
21		Version section of the file. Such an entry specifies where the files reside on the
22		operating system media. An INF that specifies a LayoutFile entry must not
23		include SourceDisksNames and SourceDisksFiles sections.
24		XP DDK – INF SourceDisksNames Section
25	T.	A SourceDisksNames section identifies the distribution disks or CD-ROM discs
26		that contain the source files to be transferred to the target machine during
27		installation. Relevant values of an entry in the INF include:
28		diskid Specifies a source disk. disk-description - Describes the contents
· #		i dish-description - Describes the contents

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1		and/or purpose of the disk identified by diskid.
2 .		tag-or-cab-file This optional value
3		specifies the name of a tag file or cabinet file supplied on the distribution disk, either in
4		the installation root or in the subdirectory
4		specified by path, if any.
5		path This optional value specifies the path to the directory on the distribution
. 6	·	disk containing source files. The path is
		relative to the installation root and is expressed as \dirname I\dirname2 and so
7		forth.
8		flags For Windows XP and later, setting
. 9	*	this to 0x10 forces Setup to use cab-or-tag- file as a cabinet file name, and to use tag-
9		file as a tag file name. Otherwise, flags is
10		for internal use only.  tag-file For Windows XP and later, if
11		flags is set to 0x10, this optional value
		specifies the name of a tag file supplied on the distribution medium, either in the
12		installation root or in the subdirectory
13		specified by path. The value should specify
14		the file name and extension without path information.
14		XP DDK INF SourceDisksFiles Section
15		A SourceDisksFiles section names the source files used during installation,
16	·	identifies the source disks (or CD-ROM
		discs) that contain those files, and provides the path to the subdirectories, if any, on the
17		distribution disks containing individual
18		files. Relevant values in an entry in the INF would include:
19		filename Specifies the name of the file on
		the source disk.  diskid Specifies the integer identifying
20		the source disk that contains the file. This
21		value and the initial path to the
22		subdir(ectory), if any, containing the named file must be defined in a
22		SourceDisksNames section of the same
23		INF.   subdir This optional value specifies the
24		subdirectory (relative to the
		SourceDisksNames path specification, if any) on the source disk where the named
25		file resides.
26	information relating to metadata, said	
27	metadata including: metadata rules used at least in part to	The driver manufacture can specify rules in
	govern at least one aspect of use and/or	the INF that govern the installation and/or
28	display of content stored within a rights management data structure,	use of the driver. For example, security entries specify an access control list for the
1	mangement data sudotale.	i cinical process control has for the

driver. Driver developers can specify rules in an INF file that determines behavior of the driver package based on the user's operating system version, including product type and suite. Also, rules related to logging can be specified as mentioned in next claim element.

#### For Example – Access Control List Rules

XP DDK - Tightening File-Open
Security in a Device INF File
For Microsoft Windows 2000 and later,
Microsoft tightened file-open security in
the class installer INFs for certain device
classes, including CDROM, DiskDrive,
FDC, FloppyDisk, HDC, and
SCSIAdapter.

If you are unsure whether the class installer for your device has tightened security on file opens, you should tighten security by using the device's INF file to assign a value to the DeviceCharacteristics value name in the registry. Do this within an addregistry-section, which is specified using the INF AddReg directive.

XP-DDK -- INF AddReg Directive

An INF can also contain one or more optional add-registry-section.security sections, each specifying a security descriptor that will be applied to all registry values described within a named add-registry-section.

A Security entry specifies a security descriptor for the device. The security-descriptor-string is a string with tokens to indicate the DACL (D:) security component. A class-installer INF can specify a security descriptor for a device class. A device INF can specify a security descriptor for an individual device, overriding the security for the class. If the class and/or device INF specifies a security-descriptor-string, the PnP Manager propagates the descriptor to all the device objects for a device, including the FDO, filter DOs, and the PDO.

For Example - Operating System Versioning

Operating-System Versioning for Drivers

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1		under Windows XP
. 2		Setup selects the [Models] section to use based on the following rules:
· 4		If the INF contains [Models] sections for
5		several major or minor operating system version numbers, Setup uses the section with the highest version numbers that are
6		not higher than the operating system version on which the installation is taking
7		place.
8		If the INF [Models] sections that match the operating system version also include
9		decorations, or both, then Setup selects the section that most closely matches the
10		running operating system.
11	said metadata rules including at least one rule specifying that information relating to at least one use or display of	The AddService directive can set up event- logging services for drivers. INF AddService Directive
12	said content be recorded and/or	An AddService directive is used to control
13	reported.	how (and when) the services of particular Windows 2000 or later device's drivers are
14		loaded, any dependencies on other underlying legacy drivers or services, and
15		so forth. Optionally, this directive sets up event-logging services by the
16		devices/drivers as well.  Relevant sections of the directive's entry
17		include: event-log-install-section -Optionally
18		references an INF-writer-defined section in which event-logging services for this
19		device (or devices) are set up.  EventLogType Optionally specifies one of System, Security, or Application. If
20		omitted, this defaults to System, which is almost always the appropriate value for the
21		installation of device drivers. For example,
22		an INF would specify Security only if the to-be-installed driver provides its own
23		security support.  EventName Optionally specifies a name
24		to use for the event log. If omitted, this defaults to the given ServiceName.
25		
26		
27	35. A descriptive data structure as in claim 34, in which:	
28	said first rights management data structure comprises a first secure container.	The driver package is secured through a catalog file that is signed by Microsoft's Windows Hardware Quality Lab and
		!!

2		contains the hash of each file of the driver's package. The INF identifies the catalog file used to sign the driver package.
3	36. A descriptive data structure as in claim 35, in which:	
5	said first secure container comprises:	The first secure container is the driver package secured by a catalog file.
6	said content; and	The content is the driver and related files within the signed driver package.
7	rules at least in part governing at least one use of said content.	The rules are within the INF, which is part of the signed driver package.
8	37. A descriptive data structure as in claim 36, wherein the descriptive data structure is stored in said first secure container.	The INF is stored within the signed driver package.
)	44. A descriptive data structure as in claim 34, further including:	
	a representation of the format of data contained in a second rights management	The manufacture and models sections in the INF Version section are provided for
2	data structure,	the possibility of a single INF representing the format for multiple drivers.
		Operating system version "decorating" relating the architecture, major and minor
		operating systems versions, product and suit information all relate to the target
		environment and is used to identify the files necessary for the target environment.
		An INF file, such as in the case of operating system targeting, can be used for more than one driver package since it can
		contain more than one catalog file.  Further an INF can address the drives
	said second rights management data	necessary for a multi-functional device.  The files of the second data structure would
	structure differing in at least one respect from said first rights management data	vary from the files on the first data structure.
	structure.	
	45. A descriptive data structure as in claim 44, in which:	
	said information regarding elements contained within said first rights	INF specify where the driver files are located using the SourceDiskNames and
	management data structure includes information relating to the location of at	SourceDiskFiles sections.
	least one such element.	
	46. A descriptive data structure as in claim 44, further including: a first target data block including	Operating system version "decorating"
	information relating to a first target	relating the architecture, major and minor
	-  -	xhibit B

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environment in whi structure may be us	ch the descriptive data ed.	operating systems versions, product and suit information all relate to the first targenvironment.	et
47. A descriptive da 46, further including	ta structure as in claim		:
a second target data information relating environment in whi	block including to a second target ch the descriptive data	Operating system version decorating will cover multiple operating systems.	1
structure may be us	ed, nvironment differing in	This is the reason for version decorating	
at least one respect environment.	from said first target	This is the reason for version decorating	•
	ta structure as in claim		
46, further including a source message for information at least	eld containing in part identifying the	The provider entry in the version section the INF identifies the provider of the INI	F
source for the descri	ptive data structure.	file. Also, the INF contains a manufacture section.	re
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4	FARE CLAIMLANGUAGE CONTROL	A CLAIM OF THE RINGEMENT AND THE SECOND SECO
•	58.	Product Infringing: Microsoft Reader SDK
5		and Microsoft Digital Asset Server.
	A method of creating a first secure	Method is carried out by Microsoft's
6	container, said method including the	Digital Asset Server and Microsoft's
_	following steps;	Litgen tools
7	(a) accessing a descriptive data structure,	opf file describing the file structure of a
	said descriptive data structure	protected e-book including metadata,
8	including or addressing (1) organization information at least	manifest, and "spine" information
9	(1) organization information at least in part describing a required or	Organization information regarding organization of the ebook and the
7	desired organization of a content	inscription as specified in the manifest and
10	section of said first secure	spine information in the .opf file
١٠.	container, and	spine information in the topi me
11	(2) metadata information at least in	Metadata constitutes rules specifying the
-	part specifying at least one step	degree of security to use and/or XrML
12	required or desired in creation of	rules
	said first secure container;	
13	(b) using said descriptive data structure to	e-book packaging carried out by Microsoft
	organize said first secure container	Litgen tool
14	contents	
15	(c) using said metadata information to at	Step performed by Digital Asset Server;
12	least in part determine specific	example of specific information is
16	information required to be included in said first secure container contents;	owner/purchaser information required in the inscription process
	and	die inscription process
17	(d) generating or identifying at least one	Analyzing the metadata and finally
	rule designed to control at least one	packaging the e-book using a particular
18	aspect of access to or use of at least a	security level specified through the
ı	portion of said first secure container	metadata
19	contents.	
	71. A method as in claim 58, in which:	
20	(a) said specific information required to	Owner purchaser information required in
, 1	be included includes information at	the inscription process; XrML rule
21	least in part identifying at least one	requiring display of copyright notice
22	owner or creator of at least a portion of	
- 4	said first secure container contents.	L

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58.		Product Infringing: All products that host the Microsoft Common Language Runtime or Compact Common Language Runtime.
A method of creating		Method is practiced by a user using the
container, said meth	od including the	Common Language Runtime (CLR) or
following steps;		Compact Common Language Runtime (CCLR) to create a dynamic shared
		assembly or .NET Framework SDK to
		create a shared assembly
	criptive data structure,	.NET framework Assembly class and/or
said descriptive		AssemblyBuilder class and/or
including or ad		AssemblyInfo file
	on information at least cribing a required or	This information is specified in the classes named above and in the AssemblyInfo file.
	ganization of a content	inanca above and in the Assembly into the.
	said first secure	
container,		
	nformation at least in	This information is addressed in the classes
	ying at least one step	and the AssemblyInfo file, e.g., for a shared
	desired in creation of ecure container;	assembly metadata will be specified that the assembly is to be signed using specified
Sald IIISt St	come container,	key
(b) using said desc	riptive data structure to	This step is carried out by applications and
	rst secure container	tools using the classes and assembly info
contents;		file, including CLR (or CCLR) and .NET
(c) using said meta	data information to at	Framework SDK This step is carried out by applications and
	ermine specific	tools using the assembly info file and
	uired to be included in .	classes that specify the metadata required
said first secure	container contents;	in the target assembly
and		77
	entifying at least one	User may specify rules, as specified in the
	o control at least one s to or use of at least a	.NET Framework SDK, to be placed in the assembly manifest including such rules
	first secure container	requiring that all code be managed (CLR or
contents.		CCLR compliant), "Code Access Security"
	•	permissions be supplied for use of code
		supplied in the assembly, etc
	claim 58, in which:	C-1
(a) said creation of container occur		Can be a server, PC or workstation running CLR (or CCLR) to create a dynamic shared
	ngement located at a	assembly or .NET Framework SDK to
first site;	abaman iooniod ni n	create a shared assembly)
(b) said first data pr	ocessing arrangement	Included in virtually any computer
	munications port; and	
(c) said method furt		<u> </u>
	d step of accessing said	Download of the assemblying file and/or a
descriptive	data structure, said	file containing a class calling the
•		•[]

Exhibit B

2

1	1	:
1	first data processing arrangement receiving said descriptive data	DefineDynamicAssembly methods or download of SDK containing
2	structure from a second data	assemblybuilder class from a second site
3	processing arrangement located at a second site,	
· 4	(d) said receipt occurring through said first	Communications port is normally used for
5	data processing arrangement communications port.	downloading
	67. A method as in claim 64, further	
6	comprising: at said first processing site, receiving said	Download of the AssemblyInfo file and/or
7	metadata through said communications	a file containing a class calling the
<b>8</b> 1.	port.	DefineDynamicAssembly methods or download of SDK containing
		assemblybuilder class from a second site
. 9	68. A method as in claim 67, in which, (a) said metadata is received separately	Method practiced when metadata names are
10	from said descriptive data structure.	addressed by the assembly class and a
11		template for the AssemblyInfo file, and values corresponding to those names are
	•	received through a user interface such as
12		provided by Microsoft Visual Studio or are provided from a separate file
13	71. A method as in claim 58, in which: (a) said specific information required to	The Assembly class definition includes
14	be included includes information at	attributes for company name and trademark
15	least in part identifying at least one owner or creator of at least a portion of	information, and these may be required attributes specified in the AssemblyInfo file
1	said first secure container contents.	
16	72. A method as in claim 58, in which: (a) said specific information required to	The Assembly class definition includes an
17	be included includes a copyright notice.	attribute for copyright field that may be required by the AssemblyInfo file
10	i nouce.	
18		required by the Assembly into the
İ		required by the 7555emolymio me
19		required by the 7555emolymno me
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19 20 21 22 23 24		required by the Assembly into the
19 20 21 22 23		required by the Assembly into the
19 20 21 22 23 24		required by the Assembly into the
19 20 21 22 23 24 25 26		required by the Assembly fine file
19 20 21 22 23 24 25		required by the rissembly fine file

CLAIMLANGUAGES AT A	PECEAMOPINERINGEMENTS 27
58.	Product Infringing: Microsoft .NET Framework, Visual Studio .NET, and tools that include the Assembly Generator tool AL.exe.
A method of creating a first secure container, said method including the following steps;	The Assembly Generation tool generates a portable execution file with an assembly manifest from one or more files that are either Microsoft intermediate language (MSIL) modules or resource files. When using the tool's signing option, the assembly becomes a secure container.
(a) accessing a descriptive data structure, said descriptive data structure including or addressing	The descriptive data structure is the text file used as input by the Assembly Generation tool.
(1) organization information at least in part describing a required or desired organization of a content section of said first secure container, and	The DDS specifies the link and or embed directives to indicate which source files should be included in the assembly, how the included resource will be tagged, and if the resource will be private. Private resources are not visible to other assemblies.  These tags are used to organize the assembly into named sections.  Private attributes are used to organize the assembly into both public and private sections. (Public sections are the default.)
(2) metadata information at least in part specifying at least one step required or desired in creation of said first secure container;	The text file can contain "options" relating to how the assembly should be built and additional information that should be included.
	Main – Specifies the method to use as an entry point when converting a module to an executable file.  Algid – Specifies an algorithm to hash all files.  Comp – Specifies string for the Company field.  Conf – Specifies string for Configuration field  Copy – Specifies string for Copyright field.  Culture – Specifies the culture string to

Exhibit B 

. 3

1	.		·	
	.			fully or partially signed and whether the
. 2	2		•	public key is placed in the assembly.
			•	Description - Specifies the description
. 3	3			field.
		1		Evidence - Embeds file in the assembly
4	·  [	- [		with the resource name
5	.	1.	:	Security Evidence.
)	` ∦			Fileversion - Specifies the file version of the assembly.
. 6	:			Flags - Specifies flags for such things
Ū				as the assembly is side-by-side
7				compatible, assembly cannot execute
	-   ·			with other versions if either they are
8	.			executing in the same application
•	-			domain, process or computer.
. 9		ľ		Keyf - Specifies a file that contains a
• •		.		key or key pair to sign an assembly.
10	1			Keyn - Specifies the container that holds
11			•	a key pair.
11	-11			Product - Specifies string for Product field.
12				Producty - Specifies string for Product
				Version.
13.	1			Template - Specifies the assembly fro
				which to inherit all assembly metadata.
14	1			Title – Specifies string for Title field.
	I	ļ	•	Trade - Specifics string for Trademark
15	1			field.
16		(h)		V – Specifies version information.  The following directives are used to specify
. 10		(b)		which files are to be compiled into the
17	1	1	organize said first secure container contents	assembly, how they will be tagged, and
	1		Contents	whether or not they will be visible to other
18				assemblies, AKA private:
19				Embed[name, private] - copies the
20			,	content of the file into the assembly and
20			(3)	applies an optional name tag, and optional private attribute.
21				Link[name, private] – file becomes part
£.1				of the assembly via a link and applies an
22				optional name tag, and optional private
				attribute.
23		(c)	using said metadata information to at	The following are some of the "options"
			least in part determine specific	address what information should be
24			information required to be included in	included in the secure container:
25			said first secure container contents;	Main Couries at
25	.		and	Main – Specifies the method to use as
26			<u>.</u> .	an entry point when converting a module to an executable file.
20				Comp – Specifies string for the
27				Company field.
			·	Conf – Specifies string for
28				Configuration field
	[		· .	Copy - Specifies string for Copyright
1	1		• •	

		field.
		Culture – Specifies the culture string to
		associate with the assembly.  Description – Specifies the description
	·	field.
11. 1.		Evidence – Embeds file in the assembly
		with the resource name
		Security.Evidence.
	_	Fileversion - Specifies the file version
		of the assembly.
		Flags - Specifies flags for such things
		as the assembly is side-by-side
	•	compatible, assembly cannot execute
·		with other versions if either they are executing in the same application
	• •	domain, process or computer.
	• •	Keyf - Specifies a file that contains a
		key or key pair to sign an assembly.
		Keyn - Specifies the container that holds
		a key pair.
		Product - Specifies string for Product
		field.
		Producty – Specifies string for Product Version.
		Template – Specifies the assembly fro
		which to inherit all assembly metadata.
		Title - Specifies string for Title field.
		Trade - Specifics string for Trademark
		field.
	<u> </u>	V - Specifies version information.
(d)	generating or identifying at least one	User may specify rules, as specified in the .NET Framework SDK, to be placed in the
	rule designed to control at least one	assembly manifest including such rules
	aspect of access to or use of at least a	requiring that all code be managed (CLR
	portion of said first secure container contents.	compliant), "Code Access Security"
	contents.	permissions be supplied for use of code
		supplied in the assembly, etc.
71.	A method as in claim 58, in which:	
	11	The following "options" specifies owner
(a)	said specific information required to be included includes information at	and creator information:
	least in part identifying at least one	
	owner or creator of at least a portion of	Comp – Specifies string for the
	said first secure container contents.	Company field.
>		Copy – Specifies string for Copyright field.
.	• • • •	1 · · · · · · · · · · · · · · · · · · ·
		Trade - Specifics string for Trademark
72.	A method as in claim 58, in which:	1 · · · · · · · · · · · · · · · · · · ·
		Trade – Specifics string for Trademark field.  The copy "option" specifies the string for
72. (a)	said specific information required to	Trade - Specifics string for Trademark field.
		Trade – Specifics string for Trademark field.  The copy "option" specifies the string for

	FOR U.S. PATENT NO. 5,982,891									
3	IL SEE SEE CLAIM LANGUAGE SEE SEE SEE SEE SEE SEE SEE SEE SEE S	GIAIM OF INFRINGEMENT								
4	1.	Products infringing: All products that include								
5	<b>√</b>	the Common Language Runtime or Compact Common Language Runtime or Common								
•		Language Infrastructure.								
6	A method for using at least one resource processed in a secure operating environment at	Resource may constitute a Microsoft Windows process or hardware element; secure operating								
7	a first appliance, said method comprising:	environment is Microsoft Common Language Runtime ("CLR") environment, Common								
. 8		Language Infrastructure ("CLI") or Compact								
9		CLR ("CCLR"); first appliance is computer running CLR, CLI or Compact CLR. Two								
10	·	infringing scenarios are set forth herein: (1) For CLR, an administrator, using the .NET								
11		framework caspol exe tool remotely configures security policy in a .NET configuration file for								
11		a machine, enterprise, user, or application and								
12		that security policy interacts with rules or evidence declared in a shared assembly								
13		provided by another entity ("1st scenario"); and (2) for CLR, CLI and CCLR two assemblies								
14		are delivered to an appliance; the first assembly has a rule that demands permissions								
15		from a caller in the second assembly, and the								
16	• *	second assembly includes a control that asserts such permissions or provides evidence that								
		convinces the runtime that it has such								
17		permissions. ("2 <sup>nd</sup> scenario"). In each scenario Microsoft .NET "Code Access Security"								
18		framework or "Role Based Security" framework is used.								
19										
20	(a) securely receiving a first entity's control at said first appliance, said first entity being	1 <sup>st</sup> scenario: first entity is the administrator, and the policy that constitutes this entity's								
21	located remotely from said operating environment and said first appliance;	control is securely received at the first appliance through a session established								
Ì	,	between the administrator's computer and the								
22		first appliance, requiring security credentials such as the administrator's login and password								
23	·	or other secure session means.  2 <sup>nd</sup> scenario: first entity is creator or distributor								
24		of the first assembly, assembly manifest								
25		includes a control demanding or refusing or otherwise asserting a security action on								
26	·	permissions from a caller; first assembly is integrity-checked.								
	(b) securely receiving a second entity's control	Second entity's control is contained in shared								
27	at said first appliance, said second entity being	assembly manifest (and therefore integrity								
28	located remotely from said operating environment and said first appliance, said	protected) that provides evidence for obtaining permissions, or asserts permissions; assembly								
	second entity being different from said first	creator/distributor is located remotely and is								

2	entity; and	not the administrator (1 <sup>st</sup> scenario) or creator/distributor of the first container (2 <sup>nd</sup>
3	(c) securely processing a data item at said first appliance, using at least one resource,	scenario); Secure processing is carried out by CLR, CLI or CCLR, Data item constitutes an executable
4 .	including securely applying, at said first	code element, an interface controlled by such
5	appliance through use of said at least one resource said first entity's control and said second entity's control to govern use of said	an executable, a data collection or stream (such as media file or stream or text file) or an environment variable. CLR, CLI or CCLR
6	data item.	securely processes the rules, which will in both scenarios govern access to methods and data
7		from the first assembly. The resource named in the claim is, e.g., a Windows process that is
8		established by the runtime or hardware element on the computer.
9 10	51. A method as in claim 1 wherein at least said secure processing step is performed at an end user electronic appliance.	Consumer computer or appliance running Microsoft CLR, CLI or CCLR).
11	58. A method as in claim 1 wherein the step of	1 <sup>st</sup> scenario 1: link is LAN or WAN; 2 <sup>nd</sup>
12	securely receiving a first entity's control comprises securely receiving said first entity's control from a remote location over a	scenario: link is any telecommunications link, including the internet.
13	telecommunications link, and the step of securely receiving said second entity's control	
14	comprises securely receiving said second entity's control from the same or different	
15	remote location over the same or different telecommunications link.	
16	65. A method as in claim 1 wherein the	Secure processing environment is CLR, CLI or
17 18	processing step includes processing said first and second controls within the same secure processing environment.	CCLR running on user's computer or appliance.
19	71. A method as in claim 1 further including	In scenario 2, arrangement consists of the stack
20	the step of securely combining said first entity's control and said second entity's control	frame, and the corresponding array of permission grants for assemblies on the stack,
21	to provide a combined control arrangement.	and the permission demanded by the first assembly. Secure combining performed by the CLR, CLI or CCLR.
22	76. A method as in claim 1 wherein said two securely receiving steps are independently	Steps are performed at different times in both scenarios.
23	performed at different times.  84. A method as in claim 1 wherein at least one	In both scenarios the second entity supplies an
- 24	of the first entity's control and the second entity's control comprises at least one	assembly with a demand procedure executed by the CLR, CLI or CCLR. The data
25	executable component and at least one data component.	component is a specific attribute value referenced by the assembly.
26	89. A method as in claim 1 wherein said first	Microsoft Common Language Runtime (CLR),
27	appliance includes a protected processing environment, and wherein:	Common Language Infrastructure (CLI), or Compact Common Language Runtime (CCLR) environment.
28	(a) said method further comprises a step of receiving, at said first appliance, said data item	Typically occurs in both scenarios.

	separa receivi	tely a	nd a id fi	t a dii rst en	fferer <u>tity's</u>	nt time contr	e from	m said ind				· ·						
	separately and at a different time from said receiving said first entity's control; and (b) said securely processing step is performed at least in part in said protected processing environment								Protected processing environment is the CCLI or CCLR.						CL			
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l		S CORP. v. MICROSOFT CORP.							
2	INTERTRUST INFRINGEMENT CHART FOR U.S. PATENT NO. 5,982,891								
3									
•4	22.	Infringing products include Office 2003 and included applications, and Server 2003,							
5		including Microsoft hosted RMS Service using Passport							
6	A method of securely controlling use by a third party of at least one protected operation with	A user (third party) accesses an IRM-protected data item governed by IRM controls under two							
7	respect to a data item comprising:	or more RMS servers. For example, the data item may be a IRM-protected document.							
ļ		The IRM controls may be associated with the							
9 10		data item directly or via a IRM-protected container holding the IRM-protected data item, such as an IRM-protected email with the IRM-							
		protected document attached.							
11 12	(a) supplying at least a first control from a first party to said third party;	The user acquires a first use license from a first RMS server (first party) enabling access to, the IRM-protected data item under the IRM rules							
13		associated with the first RMS server. For example: (1) the first use license from the first							
14		RMS server permits the user to access a IRM- protected document contained within or							
15		attached to an IRM-protected email; or (2) the first use license from the first RMS server applies a first set of IRM rules to an IRM-							
16		protected document.							
17	(b) supplying, to said third party, at least a second control from a second party different	The user acquires a second use license from a second RMS server (second party) enabling							
18	from said first party;	access to the IRM-protected data item under the IRM rules associated with the second RMS server. For example: (1) in addition to the							
19		user being given access to an IRM-protected email based on a first use license, a second							
20		RMS server provides a second use license enabling access to the IRM-protected							
21		document attached thereto; or (2) the second use license from the second RMS server							
22		applies a second set of IRM rules to the IRM- protected document.							
23	(c) securely combining at said third party's	The first and second use licenses are combined							
24	location, said first and second controls to form a control arrangement;	to form a control arrangement that governs access to the IRM-protected data item.							
25 26	(d) securely requiring use of said control arrangement in order to perform at least one protected operation using said data item; and	The combined first and second use licenses govern access to the IRM-protected data item.							
27	(e) securely performing said at least one	The user performs a protected operation (e.g.,							
28	protected operation on behalf of said third party with respect to said data item by at least in part employing said control arrangement	read, print, edit) on the 1RM-protected data item. The combined first and second use licenses are employed to permit the protected							
	<u> </u>	operation.							

Exhibit B

1	23. A method as in claim 22 wherein said data	The data item is encrypted and protected by
2	39. A method as in claim 22 further including	IRM. The first and/or second use license are securely
3	securely and persistently associating at least one of: (a) said first control, (b) said second	and persistently associated with the IRM- protected data item.
4	control, and (c) said control arrangement, with said data item.	
5	53. A method as in claim 22 wherein at least two of the recited steps are performed at an end	Steps performed at a user's computer or appliance.
. 6	user electronic appliance. 60. A method as in claim 22 wherein step (a)	The first and second use licenses are received
7	comprises supplying said first control from at least one remote location over a	over a telecommunications link such as a networking or modem/serial interface.
8	telecommunications link, and step (b) comprises supplying said second control from	
9	the same or different remote location over the same or different telecommunications link	
10	67. A method as in claim 22 wherein at least	Steps are performed at user's computer or
11	step (c) is performed within the same secure processing environment at said third party's location.	appliance.
12	91. A method as in claim 22 wherein:	
13.	(a) said method further comprises supplying said data item to said third party separately and	The first use license (first control) is received at the time that the user accesses the data item,
14	at a different time from supplying of said first control to said third party; and	which occurs separately and at a different time from receipt of the IRM-protected data item itself.
15	(b) said securely performing step comprises	The protected operations require decryption of
16	performing said protected operation at least in part in a protected processing environment.	the protected content, which is done inside the RM lockbox. The RM lockbox is protected by
17		mechanisms such as obfuscation, anti- debugging, and tamper resistance.
		mechanisms such as obfuscation, anti-
17		mechanisms such as obfuscation, anti-
17 18		mechanisms such as obfuscation, anti-
17 18 19		mechanisms such as obfuscation, anti-
17 18 19 20		mechanisms such as obfuscation, anti-
17 18 19 20 21		mechanisms such as obfuscation, anti-
17 18 19 20 21 22		mechanisms such as obfuscation, anti-
17 18 19 20 21 22 23		mechanisms such as obfuscation, anti-
17 18 19 20 21 22 23 24 25		mechanisms such as obfuscation, anti-
17 18 19 20 21 22 23 24 25 26		mechanisms such as obfuscation, anti-
17 18 19 20 21 22 23 24 25 26 27		mechanisms such as obfuscation, anti-
17 18 19 20 21 22 23 24 25 26		mechanisms such as obfuscation, anti-
17 18 19 20 21 22 23 24 25 26 27		mechanisms such as obfuscation, anti-

2		· · · · · · · · · · · · · · · · · · ·
3	26.	Products infringing: Visual Studio.NET,
4		.NET Framework SDK, and all products that include the Common Language
5		Runtime or Compact Common Language Runtime or Common Language
6		Infrastructure.
Ü	A secure method for combining data	
7	items into a composite data item comprising:	
8	(a) securely providing, from a first location to a second location, a first data item	A first signed and licensed .NET component, .NET assembly, managed
9	having at least a first control associated therewith;	control and/or Web control (component) is the first data item. The first .NET
10		component developer (first location) provides the application assembly
11		developer (second location) the first component. The first control is the set of
12	•	declarative statements comprising the LicenseProviderAttribute (alternately
13		referred to as license controls).
14	(b) securely providing, from a third location to said second location, a second	A second signed and licensed component is the second data item. The second
	data item having at least a second control associated therewith;	component developer (third location)
15	associated dietewith,	provides the application assembly developer (second location) the second
16		of declarative statements comprising the LicenseProviderAttribute.
17	(c) forming, at said second location, a	The application assembly developer will
18	composite of said first and second data items;	include at least the two components into its assembly.
19	(d) securely combining. at said second	At the second location, the application
20	location, said first and second controls to form a control arrangement; and	assembly developer uses the .NET runtime that includes the LicenseManager.
21	· · · · · · · · · · · · · · · · · · ·	Whenever a component is instantiated
22		(here, an instance of the first licensed component), the license manager accesses
23		the proper validation mechanism for the component. The license controls (first
24		control) for the runtime license (derived from the design time license) are bound
25		into the header of the .NET application assembly, along with the second control for
		the second component.
26		Visual Studio NET securely handles the
27		creation of runtime license controls.
		Runtime licenses are embedded into (and
28	·	bound to) the executing application assembly. The license control attribute
H		assembly. The needse control attribute

2		included in the first component is customized in the second location to express and require the runtime license. In
3		a more advanced scenario, the License Complier tool can be used to create a ".licenses file" containing licenses for
5		multiple components, including runtime licenses for components and classes created by the license provider. This licenses file
6	'	is embedded into the assembly.
7		The third control set comprises the runtime license controls for the first and second
8		components (that had been bound to the assembly), the declarative controls
9		provided by the application assembly developer, and any runtime licenses for other components included by the
11	·	developer in application assembly. The controls are typically integrated into the
12	(e) performing at least one operation on	header of the .NET application assembly calling the first licensed component.  The proper execution of the application
13	said composite of said first and second data items based at least in part on said control	will require that the assembly have run time licenses for the two components.
14	arrangement.	
15	27. A method as in claim 26 wherein said combining step includes preserving each of	The set of declarative statements comprising the LicenseProviderAttribute of
16	said first and second controls in said composite set.	both the first and second components are included in the application assembly.
17	28. A method as in claim 26 wherein said	The application will require the first and
18	performing step comprises governing the operation on said composite of said first	second controls to operate properly when it calls the first and second data items,
19	and second data items in accordance with said first control and said second control.	respectively.
20	29. A method as in claim 26 wherein said	Signing the component that has embedded
21	providing step includes ensuring the integrity of said association between said	within it the license control ensures the integrity of the association of the control
22	first controls and said first data item is maintained during at least one of	and data item.
23	transmission, storage and processing of said first data item.	
24	31. A method as in claim 26 wherein said	The component includes the license control
25 26	providing step comprises codelivering said first data item and said first control.	and therefore they are codelivered.
27	40. A method as in claim 26 further including the step of securely ensuring that	Each component includes the license control. Signing the component that has
28	at least one of (a) said first control, (b) said second control, and (c) said control	embedded within it the license control ensures the persistence of the association of
	arrangement, is persistently associated with	the control and data item.
.	·	

		•
1	at least one of said first and second data	
2	items.	·
3	54. A method as in claim 26 wherein at	At least step (e) is typically performed at an
	least one of steps (c), (d) and (e) is performed at an end user electronic	end-user electronic appliance.
4	appliance.	
5	61. A method as in claim 26 wherein step	Microsoft maintains Web sites where a
6	(a) comprises providing said first data item from at least one remote location over a	developer can get components over the Web. These sites include references
7	telecommunications link, and step (b)	whereby a developer may obtain
8	comprises providing said second data item from the same or different remote location	components through their Web connection.  One such site is Internet Explorer Web
•	over the same or different	Control Gallery at
9	telecommunications link.	ie.components.microsoft.com/webcontrols
10	68. A method as in claim 26 wherein step (d) is performed within the same secure	Typically, step (d) will be performed within the same secure processing
11	processing environment at said second	environment.
12	location.	
13	79. A method as in claim 26 wherein steps (a) and (b) are performed at different times.	The application assembly developer will typically acquire components at different
14		times.
	86. A method as in claim 26 wherein at	The component must include an executable
15	least one of the first and second controls	and can include a data items as a EULA,
15	comprises at least one executable	readme file or help file.
16	comprises at least one executable component and at least one data	
	comprises at least one executable	
16	comprises at least one executable component and at least one data	
16 17	comprises at least one executable component and at least one data	
16 17 18 19	comprises at least one executable component and at least one data	
16 17 18 19 20	comprises at least one executable component and at least one data	
16 17 18 19 20 21	comprises at least one executable component and at least one data	
16 17 18 19 20	comprises at least one executable component and at least one data	
16 17 18 19 20 21	comprises at least one executable component and at least one data	
16 17 18 19 20 21 22	comprises at least one executable component and at least one data	
16 17 18 19 20 21 22 23 24	comprises at least one executable component and at least one data	
16 17 18 19 20 21 22 23 24 25	comprises at least one executable component and at least one data	
16 17 18 19 20 21 22 23 24	comprises at least one executable component and at least one data	
16 17 18 19 20 21 22 23 24 25	comprises at least one executable component and at least one data	
16 17 18 19 20 21 22 23 24 25 26	comprises at least one executable component and at least one data	

3		<u> </u>
4	PERSONAL CLAIM LANGUAGE PROPERTY SEE	施設定GEATM!OF INFRINGEMENTSIA SE
4	35	Infringing products include: Windows
5		Media Player, Individualized DRM Clients
ر		and the Secure Audio Path (SAP)
_	·	technology.
6	A method for using at least one resource	
7	processed by a secure operating	
. /	environment, said method comprising:	
8	securely receiving a first load module	The Individualized DRM Client (first load
.0	provided by a first entity external to said	module) is a signed security upgrade DLL.
9	operating environment	It is also bound to the hardware ID of the
7		machine on which it runs. It is therefore
10		securely delivered and integrity protected:
10	securely receiving a second load module	A SAP certified driver is also signed and
11	provided by a second entity external to said	carries with it a certificate that indicates its
* *	operating environment, said second entity	compliance with SAP criteria. If it is
12	being different from said first entity; and	delivered to a PC it is secure in the sense
1.2	being different from said first entity, and	that it is integrity protected. This driver
13.		would not come from the same entity as the
	·	Individualization DLL.
14	securely processing, using at least one	If a WM audio file targeted to the
	resource, a data item associated with said	Individualized DRM client carries with it a
15	first and second load modules, including	requirement that SAP be supported to
•	securely applying said first and second load	render the WMF contents, the content is
16	modules to manage use of said data item.	processed for playing through a soundcard
- 1		using the WMP and by applying the DRM
17		client - which decrypts the content and
	·	negotiates with the DRM kernel processing
18		of the content through a Secure Audio Path
		that includes the SAP-certified audio
19		driver.
		A 11 -4
20	56. A method as in claim 35 wherein at	All steps occur at the user's PC that
l	least two of the recited steps are performed	supports the WMP and DRM client and
21	at an end user electronic appliance.	SAP.
,, l	(2 A mathod on in alci 25 whomain said	The Driver and DRM client are received
22	63. A method as in claim 35 wherein said	from distinct locations and may be
,, l	first load module receiving step comprises	delivered securely over the Internet. They
23	securely receiving said first load module from at least one remote location over at	are delivered securely in that each is
ا ہن		integrity protected.
24	least one telecommunications link, and said	integrity protected.
25	second load module receiving step	
25	comprises securely receiving said second	
26	load module from the same or different	· ·
26	remote location over the same or different	
22	telecommunications link.	
27	20 4 4 1 1 1 25 1 1 1	Dath land modulos are avenued and the DC
20	70. A method as in claim 35 wherein said	Both load modules are executed on the PC
28	securely processing step comprises	within the WMP/DRM Client/SAP
.	securely executing said first and second	environment.

Exhibit B

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1		WHEN THE PROPERTY OF THE PROPE
-	SAR ACCEANMEANGUAGE SAR	ESTAGEATM OF INFRINGEMENTS 250
2	load modules within the same secure	
	processing environment.	<u> </u>
3		
	74. A method as in claim 35 further	Since both the DRM client and the driver
4	including securely combining said first and	are DLLs in the same audio rendering
•	second load modules to provide a	chain, they exist as an execution
5	combined executable.	environment.
6	81. A method as in claim 35 wherein said	The driver and Individualization DLL need
	securely receiving steps are performed	not be received at the same time.
7	independently at different times.	
	· ·	:
8	94. A method as in claim 35 wherein said	The Windows Media Player together with
	secure operating environment includes a	the Individualized DRM Client and Secure
9	protected processing environment, and	Audio Path comprise a protected
	wherein:	environment for processing protected
10		media. The protected Windows Media
	said method further comprises receiving a	Files are received after the load modules
11	data item within said secure operating	have been received and installed (licenses
	environment;	cannot be acquired until load modules are
12		in place). The processing of the Windows
	said first load module receiving step is	Media File occurs in the protected
13	performed separately and at a time different	environment.
	performed separately and at a time different	l .
14	from receiving said data item; and	
14	from receiving said data item; and	·
	from receiving said data item; and said securely processing step is performed	
14 15	from receiving said data item; and said securely processing step is performed at least in part in said protected processing	
	from receiving said data item; and said securely processing step is performed	

Examples of SAP-certified drivers include - as indicated at http://www.microsoft.com/Windows/windowsmedia/WM7/DRM/FAQ.asp#Security7

- All VIA controllers with AC-97 codecs
- All ALI controllers with AC-97 codec
- Intel ICH controllers with AC-97 codecs
- Creative Labs SoundBlaster16/AWE32/AWE64/Vibra
- Yamaha OPL3

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- Yamaha DS-1
- Cirrus Logic (Crystal) CS4280
- 25 Cirrus Logic (Crystal) CS4614 / CS4624
- 26 ESS Maestro 2E
  - **USB** Audio
- 28 Cirrus Logic (Crystal) CS4281

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<ul> <li>All SiS controllers with AC-97 cod</li> </ul>	decs
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- Ensoniq ES1370
- NeoMagic NM6
- Ensoniq ES1371/73 and CT5880
- SoundBlaster Live!
- Aureal 8810
- Aureal 8820
- Aureal 8830
- Conexant Riptide
- ESS Maestro
- ESS ISA parts
- NeoMagic NM5

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36.	Product Infringing: Any product using Common Language Runtime (CLR), Commo Language Infrastructure (CLI), or Compact Common Language Runtime (CCLR)
A secure operating environment system for managing at least one resource comprising:	Microsoft CLR, CLI or CCLR (operating environment system), managing any of the resources on a typical computer, including
	memory, files system, communications ports, storage devices, and higher level resources the may use any of these or combinations of them
(a) a communications arrangement	Communications port and Microsoft Internet Protocol stack that may optionally use Secure
	Socket Layer protocol or IPSEC packet security protocol, supplied with Microsoft Windows.
(1) that securely receives a first control of a first entity external to said operating environment, and	Rule or evidence contained in the manifest of shared assembly, distributed by a first entity that can be used by the CLR, CLI or CCLR to
	determine permissions that may be needed to cause operations on a data item or resource controlled by another entity; shared assembly
	is tamper-protected and may be received usin secure SSL or IPSEC protocol.
(2) securely receives a second control of a second entity external to said operating environment, said second	Rule specified in the manifest of a second shared (Tamper protected) assembly, that demands permissions of callers of its method
entity being different from said first entity; and	demands permissions of caners of its method
(b) a protected processing environment, operatively connected to said communications arrangement, that:	CLR, CLI or CCLR, connected to (e.g.) communications port
(1) [] securely processes, using at least one resource, a data item logically	CLR, CLI or CCLR uses type safety mechanisms, access controls, integrity
associated with said first and second controls, and	detection, and separation of domains. Data item may be any data item that is managed by the second assembly, which may be a member
	of such assembly, and whose state or value may be accessible through an interface to oth
(2) []	assemblies, and which is referenced by the fin
(2) [] securely applies said first and second controls to manage said resource for controlling use of said data	CLR, CLI or CCLR processes the demand fo permissions from the second assembly, collect the evidence or processes the rule from the fi
item.	assembly, and determines whether the first assembly has the permissions to use the
	resource to operate on the data item controlle by the second assembly.
57. A system as in claim 36 wherein said protected processing environment is part of an	Computer or electronic appliance running CLR, CLI or CCLR

1	end user electronic appliance.	<b>T</b>
2	64. A system as in claim 36 wherein said	Shared assemblies are designed to be received
3	communications arrangement receives said first and second controls from at least one remote location over at least one	remotely, e.g., over the internet.
4	telecommunications link. 75. A system as in claim 36 wherein said	Arrangement consists of the stack frame and
5	protected processing environment combines said first and second controls to provide a combined control arrangement.	and the corresponding array of permission grants for assemblies on the stack, and the permission demanded by the second assembly.
6		
7	82. A system as in claim 36 wherein said communications arrangement independently	Assemblies, including controls, are designed for independent delivery.
8	receives said first and second controls at different times	
9	88. A system as in claim 36 wherein at least one of the first control and second controls	The second entity supplies an assembly with a
10	comprises at least one executable component and at least one data component.	demand procedure (executed by the CLR, CLI or CCLR) that includes reference to a specific attribute value (the data component), and the
11		protected processing environment executes the executable component (demand) in a manner
12		that is at least in part responsive to the data component (execution is in response to the
13		security action supplied in the data item).
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4	CLAIM LANGUAGE LE	SAN SCIENTINGEMENTAL SAN
5	36.	Infringing Product: My Services
6	A secure operating environment system for managing at least one resource	Secure operating environment is the secure server for any .NET My Services service
7	comprising: a communications arrangement that	(e.g. My Calendar, My Inbox) Secure server receives communications
8	securely receives	formatted using the SOAP-SEC, the security extension to SOAP that is used by
9		My Service servers to receive controls.
10		
11	a first control	The first control is a sale Township
12	a first condition	The first control is a roleTemplate associated with the service. The roleTemplate identifies specific actions
13		(e.g. read, replace) that can be performed against a certain scope (resource or set of
14		resources).
15	of a first entity external to said operating	The first entity is the administrator of the
16	environment,	server database, or other entity with authority over its content that sets up the
17		roleTemplates and scopes. That entity is independent from and located remotely
18		from the secure server.
19	and securely receives a second control	A role element specified by a specific end user, which is securely received by the secure server using the SOAP-SEC
20		protocol.
21		
22	of a second entity external to said operating environment, said second entity	The end user is located remotely from the secure server.
23	being different from said first entity;	
24	and a protected processing environment, operatively connected to said	The protected processing environment is the .NET security service (authorization
25	communications arrangement, that:	system) operating within the server. The server uses the SOAP-SEC
26		communication protocol to receive controls.
27	(a) securely processes, using at least one resource, a data item logically associated	"Securely processes" is performing the requested operation on secure server
28	with said first and second controls, and	running .NET. The system will perform the requested operation ensuring that the user has no access to information outside the
- 1		i nas no access to information outside the

Exhibit B 45

1		scope computed.
3		The resource is the server software and/or hardware used to process the two controls and user data.
·4 5		The first control is the roleTemplate for the service. The second control is the role element for an individual user.
6		
7		The data item is the end user's stored content (e.g. calendar, email inbox, etc.).
8.	(1)	The secure server determines the result
9	(b) securely applies said first and second controls to manage said resource for controlling use of said data item.	scope (visible node set) for the operation that is computed from the role element and the roleTemplate. That result scope is used to manage the data item.
11		
12		The remote location is the site where the
13	64. A system as in claim 36 wherein said communications arrangement receives said first and second controls from at least one	user's or administrator's application is running.
14	remote location over at least one telecommunications link.	The telecommunication link can be the
15		Internet, intranet, VPN or other similar channels.
16	75. A system as in claim 36 wherein said	The role scope incorporating the role element and the role Template.
17	protected processing environment combines said first and second controls to provide a combined control arrangement.	element and the role remplace.
18		Administrator and user controls will
19	82. A system as in claim 36 wherein said communications arrangement	ordinarily be received at different times.
20	independently receives said first and second controls at different times.	
21	95. A secure operating environment system	This is the normal case for .NET My
22	as in claim 36 wherein said communications arrangement also receives	Services. The user's content is normally stored and updated independently of the
23	a data item separately and at a different time from at least one of said first control	setting of scope elements, role elements and roleTemplates.
24	and said second control.	
25		•
26		
27	·	
28		

4.	APPENDED GIATMILANGUAGES CONSTRUCTION	CLAIM OF INFRINGEMENTAL STATE
5		Product Infringing: Windows CE for Automotive
6	1. A security method comprising:	WCEfA is Microsoft Windows CE for Automotive, sometimes also known by its former name, AutoPC 2.0.
7		With WCEfA an OEM can assign their device to a class
8		that only accepts certain kinds of software. The device can be set to accept 1) any software with the correct processor/version 2) only certified software or 3) only
9		software from the OEM or Microsoft. These Security (o Trust) levels also control to which kernel APIs and
0		middlewere APIs the software has access.
1 2		Background: "Microsoft Software Install Manager (SIM), a component of WCEfA, allows you to control what can
3		be installed on your device platform. You can define your platform as being open, closed or restricted to new installations, and SIM will enforce these designations."
4		(D,pg.1)
5		"Anything can be installed on an open platform, as long as the applications are compiled for the appropriate processor. At the other extreme, no third-party software
7		can be installed on a closed platform. Only certified applications can be installed on a restricted platform." (D, pg.1)
8		"By restricting installations to compliant applications, the risk of installing and using incompatible or harmful
0		software is greatly reduced, while still keeping the device open for robust, quality applications that enhance the user experience." (F, pg.1)
1	· .	WCEfA also has a Security Layer whose purpose is to
2		"Create an abstraction layer of security surrounding ISV applications to limit and/or deny access to key Window CE kernel API calls and WCEfA middleware APIs." I,
4		pg. 1)
5	(a) digitally signing a first load module with a first digital signature designating the first load	A first load module is a WCEfA software component is a signed PE file. The first device class is a device that
5	module for use by a first device class;	only allows software designated as "restricted" (or higher) to be installed. "Restricted" software is software that has been certified. With restricted software, the
7	· ·	device also implements a Security Layer functionality that limits the kernel and WCEfA API calls that the
В		software can make.

Exhibit B 47

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1		"SIM Level: I = Restricted
. 2		Description: Only properly certified CEI (WCEfA
		device installation) files can be installed on the device.  Remote execution is restricted to executables with
3		master key.
4		Key: Logo certified CEI file required. CEI files or EXEs
		with master keys permitted." (F, pg.1)
5		"The kernel loader calls it each time a module is loaded
6		by Windows CE. It returns one of the following values that determine the module's access to kernel resources:
7		that determine the module's access to kernel resources:
,		Value
8		Meaning
9		OEM_CERTIFY_TRUST (2)
		The module is trusted by the OEM to perform any
10		operation.
11		OEM_CERTIFY_RUN (1)
••		The module is trusted by the OEM to run but is restricted from making certain function calls.
12		
13		OEM_CERTIFY_FALSE (0) The module is not allowed to run.
14		
		"(H, pg. 1)
15		Digitally signing: "Before the kernel loads a file, it uses
16		the OEMCertifyModule function to verify that the file
17		contains the proper signature." (N, pg.1)
17		"Signfile exe: This tool signs an executable with a
18		supplied private key. You can use the following command parameters with this tools AttribString,
19		specifies an optional attribute string to be included in the
		signature. For example, you could add a string to indicate the trust level of the application." (O. Pg. 1)
20		indicate the dust level of the application. (O. Pg. 1)
21		In the MSDN article <u>Verifying the Signature</u> , the sample
22	·	code segment states "//the file has a valid signature
22		// we expect the trust level to be returned as signed
23		data //case 'R': dwTrustLevel = OEM_CERTIFY_RUN" (N,
24		pg.2)
25		"The WCEfA Security Layer isolates installed
26		applications from making unrestricted kernel and
	•	WCEfA API calls. This allows the OEM to assign one of three levels of security to applications and drivers
27		installed in RAM when they are loaded into the system.
28		The three levels are Trusted, Restricted, and
		BlockedOn the systems level, the WCEfA Security

•		
1 2		layer fits between ISV applications and isolates these software modules from having free access to all WinCE
		kernel calls and WCEfA middleware APIs." (I, pg. 1)
3		The developer submits their application for certification.  If it passes, then the .cei file (a form of cab file) receives a certification key from the certifier. The signed PE is within this .cei file.
5		
6	(b) digitally signing a second load module with a second digital signature different from the first digital signature, the second digital	A second load module is a WCEfA software component is a signed PE file. The second device class with a different tamper resistance or security level is a device
8	signature designating the second load module for use by a second device class having at least	that is "Closed", that is, it will not allow third party to software to be installed. A closed device only allows
9	one of tamper resistance and security level different from the at least one of tamper resistance and security level of the first device	trusted software to run. The Security Layer setting of "Trusted" allows the Microsoft and OEM software full access to kernel and middleware APIs.
10	class;	In the MSDN article <u>Verifying the Signature</u> , the sample
11		code segment states "//the file has a valid signature
12	·	// we expect the trust level to be returned as signed data
13	·	//case 'T' : dwTrustLevel = OEM_CERTIFY_TRUST" (N, pg.2)
14	·	"Signfile.exe: This tool signs an executable with a supplied private key. You can use the following
15 16		command parameters with this tools AttribString, specifies an optional attribute string to be included in the signature. For example, you could add a string to indicate the trust level of the application. (O. Pg. 1)
17		
18 19		"SIM Level: 2 = Closed Description: Platform is limited to software supplied directly by OEM or Microsoft. Third-party applications
20		cannot be installed  Key: Master key required for any install or remote execution." (F, pg.1)
21.		Related to the Security Layer, the Trusted level "is most
22		likely reserved for MS and OEM applications and drivers." (I, pg. 1)
23		Whereas the .cei files for certified software have a
:24		certification key (sometimes call MS Logo key), the cei files from Microsoft or the OEM have a master key
25		attached. ""Master key required for any install or remote execution." (F, p.gl)
26 27	(c) distributing the first load module for use by at least one device in the first device class; and	First load module is the certified software from a third party that will be run as part of the "Restricted" first device class.
28		"Once your application is complete, send the .cei file to
		1 Once your application is complete, send the cel file to
1		`. <b> </b>

1 2 3 4 5 6 7 8 9 10		the organization that is performing validation or certification for the OEM. They would validate it, then either reject or return a .cei that has been stamped with a certification key. You would then reproduce this .cei file on CD-ROM or a compact flash card and distribute." (D. p.g. 5)  "APCLoad compares the device SIM level against the .cei file certification key, and either allows the installation to proceed or prohibits it based on the outcome of this comparison." (D, pg. 2)  "Security:. To achieve a high level of reliability, WCEfA is carefully designed to:  - Control the installation of certified and tested software and drivers.  - Limit the access of system services by installed module.  - Monitor the proper execution of software"  (G, pg. 1)
12 13 14 15 16 17 18 19 20	(d) distributing the second load module for use by at least one device in the second device class.  References:	The second load module is the certified software from the OEM or Microsoft that will be run as part of the "Closed" second device class.  "You may need to change ROM components after your device ships, either to fix a problem, or to provide enhanced functionality. For this purpose, the OEM is given a CEIBuild that adds a master key to a .cei file. CEI files stamped with this master key can be installed on an open, closed or a restricted platform." (D, pg. 3)  "Trusted: The application is registered as a completely trusted module and allowed full access to the kernel APIs and WCEfA APIs. This mode is mostly likely reserved for MS and OEM applications and drivers. Note that applications and drivers included in ROM are automatically given trusted status." (I, pg.1)
21 22 23 24 25 26 27 28	[D] http://msdn.microsoft.com/library/default.asp?url=/libr [F] http://msdn.microsoft.com/library/default.asp?url=/libr [G] http://msdn.microsoft.com/library/default.asp?url=/libr [H] http://msdn.microsoft.com/library/default.asp?url=/libratery/msdn.microsoft.com/libratery/msdn.microsoft.com/lib	rary/en-us/apcguide/htm/ceibuildrev_8.asp rary/en-us/apcguide/htm/securityrev.asp rary/en-us/apcguide/htm/securityrev_7.asp ary/en-us/apcguide/htm/reliabilityrev_3.asp rary/en-us/wcedsn40/htm/cgconVerifyingSignature.asp

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4	5.	Product infringing: Windows Hardware Quality Lab certification services, and
5		operating system products that support driver signature technology.
.7	A software verifying method comprising:	Microsoft encourages manufacturers to have their device drivers tested and signed.
8		For example, only signed drivers will ship "in-the-box." Also, Microsoft's driver
9		ranking prefers signed drivers to unsigned drivers.
10		Microsoft Web Page - Can't Find a Test Category for Your Driver?
11		WHQL's long-term objective is to be able to digitally sign all drivers. Although we do
12		not currently have test programs for certain driver types, such as specialized device
13		drivers and software filter drivers, WHQL is investigating a long term solution to expand the categories of drivers tested
14 15		under Windows 2000 and ultimately all Windows operating systems. We are
16		already formulating a test program for anti- virus file system filters, and plan to address
17	(a) testing a load module	other file system filter drivers as soon as the initial program is in place.  The driver will be tested for each version of
18	(a) testing a road module	the operating system it supports and against the device class specification that apply to
19	·	the device's class.
20		The driver package is a load module. A driver package contains one or more of the
21		following files:  A device setup information file (INF file)  A driver catalog (.cat) file
22		One or more optional co-installers
23 24		Microsoft operates the Window Hardware Quality Lab, which tests drivers submitted
25		by driver manufactures.
26		The manufacturer can test their own driver using the Microsoft testing kit and submit
27		the test results to WHQL when requesting a signature. Additionally, Microsoft or a testing facility working with Microsoft can
28	having at least one specification associated	perform the testing.  The manufacturer-written INF file, which
	Having at least one specification associated	

ł	therewith,	is part of the driver package, is a specification. Microsoft Windows drivers
2		must have an INF file in order to be installed.
3	the specification describing one or more	The INF Version section specifies its
4	functions performed by the load module;	device class. One use of the device class is
!		to identify the specific Windows
5		compatibility specification that relate to the device class. These specifications will vary
6		by device class in part because the function of each device can vary among class. The
7		INF incorporates by reference the
		Microsoft supplied device class-specific specification by identifying its class in the
8		INF.
9.		The INE can include energting sustant
10		The INF can include operating system "decorating" to specify the operating
10		system architecture, major and minor
11		version, product and suite the driver is intended for and can further use this
12		decorating to specify what operating
		systems for which it is not intended.  Because the functionality of each of the
-13	·	operating systems may vary the driver must
14		be tested for each applicable operating
15		system.
15		Qualification Service Policy Guide –
16		Hardware Category Policies
17	·	You must select the correct hardware
		category for your device. If you select the wrong hardware category for your device,
18		your submission will fail. For example, if
19		you have a storage/hard drive device, but
20		you select storage/tape drive as your hardware category, your submission will
20	·	fail.
21		Windows XP HCT 10.0 Q & A – Windows
22		XP Logos
.		Q: Which "Designed for Windows XP"
23		logos are available for my product?
24		A: Devices and systems qualify for a
		"Designed for Windows" logo after passing testing with the appropriate WHQL test kit
25		on all operating systems specified by the
26		logo. "Designed for Windows" Logos for Device and System Programs lists which logos are
27		and System Programs fists which logos are available for each type of product.
21	(b) verifying that the load module satisfies	The Microsoft WindowsXP Hardware
28	the specification; and	Compatibility Test (HCT) kit version 10.0 includes the tests, test documentation, and
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1 2		submission processes that are required to participate in the Microsoft Windows Logo Program for Hardware for the Windows
3		XP Professional operating system. To qualify to use the "Designed for Windows."
4		logo for hardware, products must pass
5		testing with the Microsoft Windows HCT kit. The HCT kits are organized by hardware type.
. 6		As mentioned above, the manufacturer can
7		test their own driver using the Microsoft testing kit and submit the test results to
8		WHQL when requesting a signature. Additionally, Microsoft or a testing facility
9		working with Microsoft can perform the testing.
10	(c) issuing at least one digital certificate	When a driver package passes WHQL
11	attesting to the results of the verifying step.	testing, WHQL generates a separate CAT file containing a hash of the driver binaries and other relevant information. WHQL
12		then digitally signs the CAT file using Digital Signature cryptographic technology
13		and sends it to the vendor. Driver signing does not change the driver binaries or the
14		INF file submitted for testing.
		1
15		Microsoft uses digital signatures for device
		drivers to let users know that drivers are compatible with Microsoft Windows XP,
15		drivers to let users know that drivers are compatible with Microsoft Windows XP, Windows 2000, and Windows Me. A driver's digital signature indicates that the
15 16		drivers to let users know that drivers are compatible with Microsoft Windows XP, Windows 2000, and Windows Me. A driver's digital signature indicates that the driver was tested with Windows for compatibility and has not been altered since
15 16 17		drivers to let users know that drivers are compatible with Microsoft Windows XP, Windows 2000, and Windows Me. A driver's digital signature indicates that the driver was tested with Windows for
15 16 17 18		drivers to let users know that drivers are compatible with Microsoft Windows XP, Windows 2000, and Windows Me. A driver's digital signature indicates that the driver was tested with Windows for compatibility and has not been altered since
15 16 17 18 19		drivers to let users know that drivers are compatible with Microsoft Windows XP, Windows 2000, and Windows Me. A driver's digital signature indicates that the driver was tested with Windows for compatibility and has not been altered since
15 16 17 18 19 20		drivers to let users know that drivers are compatible with Microsoft Windows XP, Windows 2000, and Windows Me. A driver's digital signature indicates that the driver was tested with Windows for compatibility and has not been altered since
15 16 17 18 19 20 21 22		drivers to let users know that drivers are compatible with Microsoft Windows XP, Windows 2000, and Windows Me. A driver's digital signature indicates that the driver was tested with Windows for compatibility and has not been altered since
15 16 17 18 19 20 21 22 23		drivers to let users know that drivers are compatible with Microsoft Windows XP, Windows 2000, and Windows Me. A driver's digital signature indicates that the driver was tested with Windows for compatibility and has not been altered since
15 16 17 18 19 20 21 22 23 24		drivers to let users know that drivers are compatible with Microsoft Windows XP, Windows 2000, and Windows Me. A driver's digital signature indicates that the driver was tested with Windows for compatibility and has not been altered since
15 16 17 18 19 20 21 22 23 24 25		drivers to let users know that drivers are compatible with Microsoft Windows XP, Windows 2000, and Windows Me. A driver's digital signature indicates that the driver was tested with Windows for compatibility and has not been altered since
15 16 17 18 19 20 21 22 23 24 25 26		drivers to let users know that drivers are compatible with Microsoft Windows XP, Windows 2000, and Windows Me. A driver's digital signature indicates that the driver was tested with Windows for compatibility and has not been altered since
15 16 17 18 19 20 21 22 23 24 25		drivers to let users know that drivers are compatible with Microsoft Windows XP, Windows 2000, and Windows Me. A driver's digital signature indicates that the driver was tested with Windows for compatibility and has not been altered since

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3	CLAIMLANGUAGE	CLAIM OF INFRINGEMENT
4	14.	Infringing products include Office 2003 and
5		included applications, and Server 2003, including Microsoft hosted RMS Service using
6		Passport
7	A first protected processing environment comprising:	A personal computer running Windows XP, Windows 2000, or Windows 2003
8	a first tamper resistant barrier having a first security level, and	The tamper resistant barrier is the Office 2003 IRM client environment and includes the
9		signed digital certificate identifying the user.
10		If the certificate is tampered with, or if certain, sensitive IRM processes or modules are
11	·	debugged or tampered with, the system will cease to operate.
12		The first security level is the "Security Level" which has been selected for a particular Office
.13.		Application, e.g., Word.
14	at least one arrangement within the first tamper resistant barrier that prevents the first	The arrangement that prevents a load module from running in one PPE and not in another is
15	protected processing environment from executing the same load module accessed by a	the type and characteristics of a particular Load   Module (VBA program within a document or
16	second protected processing environment	add-in); i.e., signed, script author, code capabilities, etc., and the "Security Level"
	having a second tamper resistant partier with a	capabilities, etc., and the security Level
17	having a second tamper resistant barrier with a second security level different from the first security level.	settings.
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	second security level different from the first	
18	second security level different from the first	
18	second security level different from the first	
18 19 20	second security level different from the first	
18 19 20 21	second security level different from the first	
18 19 20 21 22	second security level different from the first	
18 19 20 21 22 23	second security level different from the first	
18 19 20 21 22 23 24	second security level different from the first	
18 19 20 21 22 23 24 25	second security level different from the first	
18 19 20 21 22 23 24 25 26	second security level different from the first	

2.	FOR U.S. PATENT NO. 6,157,721									
3	CLAIM LANGUAGE	CLAIM OF INFRINGEMENT								
5	18.	Infringing products include Office 2003 and included applications, and Server 2003, including Microsoft hosted RMS Service using Passport								
7 8 9 10	A method for protecting a first computing arrangement surrounded by a first tamper resistant barrier having a first security level, the method including:	The first computing arrangement with a tamper resistant barrier is the Office 2003 IRM client environment and includes the signed digital certificate identifying the user.  If the certificate is tampered with, or if certain, sensitive IRM processes or modules are debugged or tampered with, the system will								
11		cease to operate.								
12		The computing arrangement is being protected from; for example, viruses and malicious code.								
13		The first security level is the "Security Level" which has been selected for a particular Office								
14	preventing the first computing arrangement	Application, e.g., Word.								
15 16	from using the same software module accessible by a second computing arrangement having a second tamper resistant barrier with a	The arrangement that prevents a load module from running in one computing arrangement and not in another is the type and								
17	second security level different from the first security level.	characteristics of a particular software module (VBA program within a document or add-in);								
18		i.e., signed, script author, code capabilities, etc., and the "Security Level" settings.								
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3	CLAIM LANGUAGE	CLAIM OF INFRINGEMENT
4	34.	Infringing products include Office 2003 and included applications, and Server 2003,
5		including Microsoft hosted RMS Service using Passport
7	A protected processing environment comprising:	A personal computer running Windows XP, Windows 2000, or Windows 2003
8	a first tamper resistant barrier having a first security level,	The first tamper resistant barrier is the Office 2003 IRM client environment and includes the
9		signed digital certificate identifying the user. If the certificate is tampered with, or if certain, sensitive IRM processes or modules are
10	· ·	debugged or tampered with, the system will. cease to operate.
12		The first security level is the "Security Level" which has been selected for a particular Office
13		Application, e.g., Word.
14	a first secure execution space, and	The secure execution space is process space allocated by the operating system for the Microsoft Office host application to run. This
15		host application (e.g., Word) executes the VBA code within this process space.
16		This execution space (application) is secure because the IRM environment takes steps to
17 18		insure that it is "trusted", the application is signed, and the document which includes the
19	·	VBA code is protected by IRM policy and then encrypted and signed.
20	at least one arrangement within the first tamper resistant barrier that prevents the first secure execution space from executing the	The arrangement that prevents a load module from running in one computing arrangement
21	same executable accessed by a second secure execution space having a second tamper	and not in another is the type and characteristics of a particular software module
22	resistant barrier with a second security level different from the first security level.	(VBA program within a document or add-in); i.e., signed, script author, code capabilities,
23		etc., and the "Security Level" settings.
24	·	:
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Exhibit B

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CLAIM LANGUAGE	BEATM OF INFRINGEMENTALES
34.	Product Infringing: Microsoft Common Language Runtime and ASP.NET
A protected processing environment comprising:	Microsoft Common Language Runtime and ASP.NET
a first tamper resistant barrier having a first security level,	TAMPER RESISTANT BARRIER The first tamper resistant barrier is the application
	domain in the CLR. The runtime hashes the contents of each file loaded into the application domain and compares it with the hash value in the
	manifest. If two hashes don't match, the assembly fails to load.[1]
	Also "Code running in one application cannot directly access code or resources from another
	application. The common language runtime enforces this isolation by preventing direct calls
	between objects in different application domains. Objects that pass between domains are either copied or accessed by proxy."[2]
	SECURITY LEVELS
•	The security levels of the application domain if different by setting the trust level assigned to an autoida application using the "trust" element in the
•	outside application using the "trust" element in the web.config for the ASP.NET application.  Syntax-
	<trust <br="" level="Full/High/Low/None">originUrl="url"/&gt;</trust>
	Example- <ust <="" level="High" td=""></ust>
	originUrl=http://www.SomeOtherCompany.com/defat.aspx />
	[7]
a first secure execution space, and	The application domain is the execution space for particular application.
at least one arrangement within the first tamper resistant barrier that prevents the	The second secure execution space is another application domain that has a different trust level in
first secure execution space from executing the same executable accessed	an outside application.
by a second secure execution space having a second tamper resistant barrier	If second app domain gives Full trust to the outsid application; whereas the first one doesn't, the first
with a second security level different from the first security level.	app domain won't be able to execute the application that requires full trust permission.  References:

Exhibit B

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1 2 3 4 5	www.microsoft.com/germany/ms/msdnbiblio/do tnetrk/doc/assembly.doc [2] msdn.Microsoft.com/library/en- us/cpguide/html/ cpconapplicationdomainsoverview.asp?frame=tr ue [7] LaMacchia,etc, .NET Framework Security, Addision-Wesley, 2002
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34.	Product Infringing: Products containing Microsoft Common Language Runtime or Compact Common Language Runtime and products implementing the Common Language Infrastructure specification.
A protected processing environment comprising:	Microsoft Common Language Runtime and .NET Framework SDK:
a first tamper resistant barrier having a first	TAMPER RESISTANT BARRIER
security level,	The first tamper resistant barrier is the application domain in the CLR. The runtim hashes the contents of each file loaded into
·	application domain and compares it with the hash value in the manifest. If two hashes do match, the assembly fails to load. [1]
	Also "Code running in one application can directly access code or resources from anoth application. The common language runtime
	enforces this isolation by preventing direct calls between objects in different application
	domains. Objects that pass between domain are either copied or accessed by proxy."[2]
	SECURITY LEVELS
•	Application domains have different security levels by setting security policy of the application domain programmatically. [3]
	"It has different security based on code-base security model of .NET. Administrators and hosts use code-access security to decide who
	code can do, based on characteristics of the code itself, regardless of what user is execut
	the code. The code characteristics are called evidence and can include the Web site or zo
	from which the code was downloaded, or the digital signature of the vendor who published the code."
·	the code."
	"When the security manager needs to determine the set of permissions that an
	assembly is granted by security policy, it sta with the enterprise policy level. Supplying th
	assembly evidence to this policy level will result in the set of permissions granted from
	that policy level. The security manager typically continues to collect the permission
	sets of the policy levels below the enterprise

Exhibit B

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	fashion. These permission sets are then intersected to generate the policy system permission set for the assembly. All levels musuallow a specific permission before it can make it into the granted permission set for the assembly."  Example of granted permission sets from a policy — Condition: All code, Permission Set: Nothing  Condition: Zone: Internet, Permission Set: Internet Condition: URL
1.	www.monash.edu.au, Permission Set: MonashPSet
	Condition: Strong Name: m-Commerce, Permission Set: m-
	CommercePSet [4]
	Another difference in security levels can be whether the verification process is turned off on, "Managed code must be passed through a
	verification process before it can be run (unless the administrator has granted
	permission to skip the verification). The verification process determines whether the code can attempt to access invalid memory
	addresses or perform some other action that could cause the process in which it is running
	to fail to operate properly. Code that passes the verification test is said to be type-safe. The
	ability to verify code as type-safe enables the common language runtime to provide as great a level of isolation as the process boundary, a
	a much lower performance cost." [5]
a first secure execution space, and	The application domain is the execution space
at least one arrangement within the first tamp	for a particular application.
resistant barrier that prevents the first secure execution space from executing the same	The second secure execution space is another application domain that has a different securit policy than the first.
executable accessed by a second secure execution space having a second tamper	If second app domain's security policy doesn'
resistant barrier with a second security level different from the first security level.	give any permission to code from internet zone, but first app domain does, then the code
	would run in first app domain and not in second.[6]
	References: [1]
	www.microsoft.com/germany/ms/msdnbil io/dotnetrk/doc/assembly.doc
	[2] msdn.Microsoft.com/library/en- us/cpguide/html/
А	cpconapplicationdomainsoverview.asp?fra

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	CLAIMLANGUAGE	CLAIM OF INFRINGEMENT							
.4	38.	Infringing products include Office 2003 and							
5		included applications, and Server 2003, including Microsoft hosted RMS Service using							
6		Passport							
7	A method for protecting a first computing arrangement surrounded by a first tamper	The first computing arrangement surrounded by a tamper resistant barrier is the Office 2003							
8	resistant barrier having a first security level, the method including:	IRM client environment and includes the signed digital certificate identifying the user. If							
9		the certificate is tampered with, or if certain, sensitive IRM processes or modules are							
10		debugged or tampered with, the system will cease to operate.							
11		The first security level is the "Security Level"							
12		which has been selected for a particular Office Application, e.g., Word.							
13	preventing the first computing arrangement from using the same software module accessed	The computing arrangement that prevents a							
14	by a second computing arrangement having a second tamper resistant barrier with a second	software module from running in one computing arrangement and not in another is							
		latinatura and abancatamentaa afaba mantanda — l							
15	security level different from the first security level.	the type and characteristics of the particular software module (VBA program within a							
15 16		software module (VBA program within a document or add-in); i.e., signed, script author, code capabilities, etc., and the "Security Level"							
		software module (VBA program within a document or add-in); i.e., signed, script author,							
16		software module (VBA program within a document or add-in); i.e., signed, script author, code capabilities, etc., and the "Security Level"							
16 17		software module (VBA program within a document or add-in); i.e., signed, script author, code capabilities, etc., and the "Security Level"							
16 17 18		software module (VBA program within a document or add-in); i.e., signed, script author, code capabilities, etc., and the "Security Level"							
16 17 18 19		software module (VBA program within a document or add-in); i.e., signed, script author, code capabilities, etc., and the "Security Level"							
16 17 18 19 20		software module (VBA program within a document or add-in); i.e., signed, script author, code capabilities, etc., and the "Security Level"							
16 17 18 19 20 21 22		software module (VBA program within a document or add-in); i.e., signed, script author, code capabilities, etc., and the "Security Level"							
16 17 18 19 20 21 22 23		software module (VBA program within a document or add-in); i.e., signed, script author, code capabilities, etc., and the "Security Level"							
16 17 18 19 20 21 22 23 24		software module (VBA program within a document or add-in); i.e., signed, script author, code capabilities, etc., and the "Security Level"							
16 17 18 19 20 21 22 23		software module (VBA program within a document or add-in); i.e., signed, script author, code capabilities, etc., and the "Security Level"							

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4	ZEZESE ECLATMICANGUAGES DE LA SELECTION DE LA COMPANION DE LA	SEE ELIGIBALM OF INFRINGEMENTAL SEE
5	2.	Product Infringing: Windows Media Rights Manager and Windows Media Player
	A system including:	
6	(a) a first apparatus including,	Consumer's computer, as shown in WMRM SDK
. <b>7</b> .	(1) user controls,	Consumer's computer, as shown in WMRM SDK
8	(2) a communications port,	Consumer's computer, as shown in WMRM SDK
9	(3) a processor,	Consumer's computer, as shown in WMRM SDK
10	(4) a memory storing:	Consumer's computer, as shown in WMRM SDK
11	(i) a first secure container containing	Secure container (packaged Windows Media
12	a governed item, the first secure	file), received by consumer's computer from
12	container governed item being at least in part encrypted; the first	"Content provider" (WMRM SDK, Step 3), which contains encrypted governed item
13	secure container having been received from a second apparatus;	("Encrypted content")
14	(ii) a first secure container rule at least	Rights portion of signed license, received by
	in part governing an aspect of	consumer's computer from "License issuer"
15	access to or use of said first secure	(WMRM SDK, Step 9)
10	container governed item, the first	
16	secure container rule [sic], the first	
17	secure container rule having been received from a third apparatus	
•	different from said second	
18	apparatus; and	·
	(5) hardware or software used for	Windows Media Player and Windows Media
19	receiving and opening secure	Rights Manager
20	containers, said secure containers each	·
20	including the capacity to contain a governed item, a secure container rule	
21	being associated with each of said	
	secure containers;	
22	(6) a protected processing environment at	1st and 2nd rules consist of any two valid rules
22	least in part protecting information	as specified in the Window Media Rights
23	contained in said protected processing	Manager SDK; protected processing
24	environment from tampering by a user	environment includes Windows Media Rights
27	of said first apparatus, said protected processing environment including	Manager and Windows processes for protecting operation of Windows Media Rights
25	hardware or software used for	Manager. Licenses can be used to convey
	applying said first secure container	multiple rules.
26	rule and a second secure container rule	
22	in combination to at least in part	
27	govern at least one aspect of access to	
28	or use of a governed item contained in	
~	a secure container; and (7) hardware or software used for	Any hardware or software employed in
	111 hardware of Software used for	TAILY HOUNGE OF SOLUME CHIDIOYEU III
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Exhibit B

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transmission of secure containers to other apparatuses or for the receipt of secure containers from other apparatuses.		transmitting Windows Media files, including for example consumer's computer's communication port and Windows Media Player (WMRM SDK, Step 3)		
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	CLAIM: LANGUAGE	CLAIM OF INFRINGEMENT
4 5 6	2.	Infringing products include Office 2003 and included applications, and Server 2003, including Microsoft hosted RMS Service using Passport
	A system including:	
7	a first apparatus including,	A device with user controls, a communications
8	user controls,	port, a processor and memory. For example, the user controls may be a keyboard and mouse, the communications port may be a NIC
9	a communications port,	card with an Ethernet port, the processor may be a CPU, and the memory may be a hard-drive
10	a processor,	or RAM.
11	a memory storing:	
12	a first secure container containing a governed item, the first secure container governed item	An encrypted IRM-governed email received from a remote computer. The encrypted IRM-
13	being at least in part encrypted; the first secure container having been received from a second	governed email contains an encrypted IRM- governed email message.
14	apparatus;	·
15	a first secure container rule at least in part governing an aspect of access to or use of said	The first secure container rule is received from the RMS server in the form of a use license.
16	first secure container governed item, the first secure container rule, the first secure container	This use license contains rules generated by the
17	rule having been received from a third apparatus different from said second	RMS server specifically for the user (or user's group)
18	apparatus; and hardware or software used for receiving and	The RM-enabled device contains hardware or
19	opening secure containers,	software for receiving and opening secure emails.
20	said secure containers each including the capacity to contain a governed item, a secure	The secure email has the capacity to contain an
21	container rule being associated with each of said secure containers;	IRM-governed email message, with a rule being associated with each email.
22	*	The rules associated with the secure emails are
23		rules that come as part of the original email as well as rules that come back from the RMS.
24	a protected processing environment at least in part protecting information contained in said	Protected information on the RM-enabled device is protected by the use of at least
25	protected processing environment from	cryptographic techniques.
26	tampering by a user of said first apparatus,	
	said protected processing environment	The rule governing the email works together with an additional rule to determine what
27	including hardware or software used for applying said first secure container rule and a	access to or use (if any) are allowed with
28	second secure container rule in combination to at least in part govern at least one aspect of	respect to the IRM-governed email message. For example, the additional rule may be
	at least in part envern at least one aspect of	The examine, the additional rule way no

Exhibit B

in a secure conta	of a governed iner; and	item contained	received together with the rule in the use license.								
hardware or soft secure containers the receipt of sec apparatuses.	s to other appa	ratuses or for	The device includes hardware or software use for transmitting or receiving secure emails. For example, RM-enabled OUTLOOK is designed to transmit and receive encrypted IRM-governed emails to/from other devices.								
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4	CLAIM LANGUAGE	CLAIM OF INERINGEMENT
5	2.	Infringing products include Office 2003 and included applications, and Server 2003, including Microsoft hosted RMS Service using
6		Passport
7	A system including:	
8	a first apparatus including,	A device with user controls, a communications port, a processor, and memory. For example,
9	user controls,	the user controls may be a keyboard and mouse, the communications port may be a NIC
10	a communications port,	card with an Ethernet port, the processor may be a CPU, and the memory may be a hard-drive
11	a processor,	or RAM.
12	a memory storing: a first secure container containing a governed	The first secure container is an encrypted IRM-
.13	item, the first secure container governed item being at least in part encrypted; the first secure	protected document.
14	container having been received from a second apparatus;	This encrypted IRM-governed document is, for example, received from a remote computer, as
15		an attachment to an IRM-governed email or downloaded from a document server or web
16	·	site.
17	a first secure container rule at least in part governing an aspect of access to or use of said	The first secure container rule is received from the RMS server in the form of a use license.
18	first secure container governed item, the first secure container rule, the first secure container	This use license contains rules generated by the
19	rule having been received from a third apparatus different from said second	RMS server specifically for the user (or user's group).
20	apparatus; and hardware or software used for receiving and	The RM-enabled device contains hardware or
21	opening secure containers,	software for receiving and opening secure documents.
22	said secure containers each including the capacity to contain a governed item, a secure	The secure documents have the capacity to
23	container rule being associated with each of said secure containers;	contain IRM-governed content, with a rule being associated with each secure document.
24		The rules associated with said secure
25		documents are the rules that come as part of the originally received document as well as rules
26		that come back from the RMS server.
27	a protected processing environment at least in part protecting information contained in said	Protected information on the RM-enabled device is protected by the use of at least
28	protected processing environment from tampering by a user of said first apparatus,	cryptographic technique.
~~		The rule governing the document works
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Exhibit B

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1 2	said protected processing environment including hardware or software used for	together with an additional rule to determine what access to or use (if any) are allowed with
3	applying said first secure container rule and a second secure container rule in combination to at least in part govern at least one aspect of	respect to the IRM-governed document. For example, the additional rule may be associated with an email to which the document was
. 4	access to or use of a governed item contained in a secure container; and	attached, or received together with the rule in the use license.
. 5	hardware or software used for transmission of	The device includes hardware or software used
6	secure containers to other apparatuses or for the receipt of secure containers from other	for transmitting or receiving secure documents. For example, RM-enabled OUTLOOK is
7	apparatuses.	designed to transmit and receive to/from other devices emails with IRM-governed documents
. 8		attached thereto.
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2	FOR U.S. PATE	ENT NO. 6,185,683
3	CLAIM LANGUAGE	CLAIM OF INERINGEMENT:
4 5 6	3.	Infringing products include Office 2003 and included applications, and Server 2003, including Microsoft hosted RMS Service using Passport
	A system including:	
7 8	a first apparatus including,	A device with user controls, a communications port, a processor and memory. For example,
9	user controls, a communications port,	the user controls may be a keyboard and mouse, the communications port may be a NIC card with an Ethernet port, the processor may
10	a processor,	be a CPU, and the memory may be a hard-drive or RAM.
11	a memory storing:	
12	a first secure container containing a governed item, the first secure container governed item	The first secure container containing a governed item is an IRM protected email.
13 14	being at least in part encrypted;	Both the email and attachment are IRM protected, each having their own rules, each
	a first secure container rule at least in part	being encrypted.
15 16	governing an aspect of access to or use of said first secure container governed item; and	The rule governing the email (a first secure container rule) governs said first secure container governed item.
17		
18 19 20	a second secure container containing a digital certificate;	The second secure container is the IRM protected attachment's derived license request object.  The license request object contains the Publishing license and a signed digital
1		certificate.
22	hardware or software used for receiving and opening secure containers,	The RM (IRM) enabled computer has software for receiving and opening secure containers.
23	said secure containers each including the capacity to contain a governed item, a secure	The IRM secure containers have capacity to contain a governed item, with a secure
4	container rule being associated with each of said secure containers;	container rule being associated with each of said secure containers.
25	a protected processing environment at least in part protecting information contained in said	Protected information on the RM-enabled computer is protected by the use of at least
7	protected processing environment from tampering by a user of said first apparatus,	cryptographic techniques.
8	said protected processing environment including hardware or software used for	The rules governing the email itself (first

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	applying said first secure container rule and a second secure container rule in combination to at least in part govern at least one aspect of access to or use of a governed item contained in a secure container; and									secure container rule) and the rules governing the attachment work together to determine what access to or use (if any) will be allowed with respect to the governed item.														
hardware or software used for transmission of secure containers to other apparatuses or for										IRM-enabled applications, e.g., OUTLOOK, are designed to transmit and receive RM secured containers to/from other computers.														
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3	FOR U.S. PATENT NO. 0,185,083							
4	CLAIM LANGUAGE	CLAIM OF INFRINGEMENT						
.: 5 6	3.	Infringing products include Office 2003 and included applications, and Server 2003, including Microsoft hosted RMS Service using						
Ņ	A system including:	Passport						
7	a first apparatus including,	A device with user controls, a communications						
8	user controls,	port, a processor and memory. For example, the user controls may be a keyboard and						
9	a communications port,	mouse, the communications port may be a NIC card with an Ethernet port, the processor may						
.10	a processor,	be a CPU, and the memory may be a hard-drive or RAM.						
11	a memory storing:							
12	a first secure container containing a governed item, the first secure container governed item	The first secure container containing a governed item is an IRM protected document,						
. 13	being at least in part encrypted;	which is an attachment within an IRM protected email message. The governed item is						
14		the document's content.						
15		Both the email message and attachment are encrypted and have associated usage rules due to IRM protection.						
16	a first secure container rule at least in part	A use license for the IRM protected document						
17	governing an aspect of access to or use of said first secure container governed item; and	specifies rules governing access to or use of said first secure container governed item.						
18	a second secure container containing a digital certificate;	The second secure container is the IRM protected email message.						
19	·	The IRM protected attachment includes a						
20		publishing license and an owner certificate, both of which are signed XrML digital						
21		certificates.						
22		The attachment (including embedded certificates) is contained within the IRM						
23		protected email message (said second secure container).						
24	hardware or software used for receiving and	The RM (IRM) enabled computer has software						
25	opening secure containers,	for receiving and opening secure containers.						
- 26	said secure containers each including the capacity to contain a governed item, a secure	The IRM secure containers have capacity to contain a governed item, with a secure						
27	container rule being associated with each of said secure containers:	container rule being associated with each of said secure containers.						
28	a protected processing environment at least in part protecting information contained in said protected processing environment from	Protected information on the RM-enabled computer is protected by the use of at least cryptographic techniques.						
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Exhibit B

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1	tampering by a user of said first apparatus,	
2	said protected processing environment	
3	including hardware or software used for applying said first secure container rule and a	The rules governing the attachment (first secure container rule) and the rules governing the
4	second secure container rule in combination to at least in part govern at least one aspect of	email message (second secure container rule) work together to determine what access to or
5	access to or use of a governed item contained in a secure container; and	use (if any) will be allowed with respect to the governed item.
6	hardware or software used for transmission of secure containers to other apparatuses or for	RM-enabled applications, e.g., OUTLOOK, are designed to transmit and receive RM secured
7	the receipt of secure containers from other	containers to/from other computers.
. 8	apparatuses.	
9	4. A system as in claim 3, said memory storing a rule associated with	All parts of the attachment (including
10	said second secure container, said rule associated with said second secure container at	embedded signed XrML licenses/certificates) are protected by the enclosing email message
11	least in part governing at least one aspect of access to or use of said digital certificate.	and governed by the associated email rules (second secure container rule).
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2	FOR U.S. PATENT NO. 6,185,683								
3	CLAIM LANGUAGE	CLAIM OF INFRINGEMENT							
.*	5.	Infringing products include Office 2003 and included applications, and Server 2003,							
.6		including Microsoft hosted RMS Service using Passport							
7	A system including: a first apparatus including,	A device with user controls, a communications							
8	user controls,	port, a processor and memory. For example, the user controls may be a keyboard and							
9 10 ·	a communications port,	mouse, the communications port may be a NIC card with an Ethernet port, the processor may be a CPU, and the memory may be a hard-drive							
11	a processor,	or RAM.							
12	a memory storing: a first secure container containing a governed	first secure container containing a governed							
13	item, the first secure container governed item being at least in part encrypted;	item is an IRM protected email.  Both the email and attachment are IRM							
14		protected, each having their own rules, each being encrypted.							
15 16	a first secure container rule at least in part governing an aspect of access to or use of said	The rule governing the email (a first secure container rule) governs said first secure							
17	first secure container governed item; and	container governed item.							
18	a second secure container containing a digital signature, the second secure container being	The second secure container is the IRM protected attachment's derived license request							
19	different from said first secure container;	object. The license request object contains the							
20		Publishing license and a signed digital certificate.							
21	hardware or software used for receiving and	The RM (IRM) enabled computer has software							
22	opening secure containers, said secure containers each including the capacity to	for receiving and opening secure containers.							
23	contain a governed item, a secure container rule being associated with each of said secure containers;	The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of							
24		said secure containers.							
25	a protected processing environment at least in part protecting information contained in said protected processing environment from	Protected information on the RM-enabled computer is protected by the use of at least cryptographic techniques.							
26	tampering by a user of said first apparatus,	arlbioBinhina mannidana							
27 28	said protected processing environment including hardware or software used for anniving said first secure container rule and a	The rules governing the email itself (first secure container rule) and the rules governing							

Exhibit B

2	second secure container rule in combination to at least in part govern at least one aspect of access to or use of a governed item contained in a secure container; and	the attachment will work together to determine what access to or use (if any) will be allowed with respect to the governed item.							
4	hardware or software used for transmission of secure containers to other apparatuses or for the receipt of secure containers from other	RM-enabled applications, e.g., OUTLOOK, are designed to transmit and receive RM secured containers to/from other computers.							
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.4	CLAIM LANGUAGE	CLAIM OF INFRINGEMENTA
5	5.	Infringing products include Office 2003 and included applications, and Server 2003,
6		including Microsoft hosted RMS Service using Passport
7	A system including:	
8	a first apparatus including,	A device with user controls, a communications port, a processor and memory. For example,
9	user controls,	the user controls may be a keyboard and mouse, the communications port may be a NIC
10	a communications port,	card with an Ethernet port, the processor may be a CPU, and the memory may be a hard-drive
11	a processor,	or RAM.
,,	a memory storing:	
12	a first secure container containing a governed item, the first secure container governed item	first secure container containing a governed item is an IRM protected email.
	being at least in part encrypted;	Both the email and attachment are IRM
14		protected, each having their own rules, each being encrypted.
15	a first secure container rule at least in part	The rule governing the email (a first secure
16	governing an aspect of access to or use of said first secure container governed item; and	container rule) governs said first secure container governed item.
17		
18	a second secure container containing a digital signature, the second secure container being	The second secure container is the IRM email attachment.
19	different from said first secure container;	This attachment and its publishing license are
20	•	signed.
21	hardware or software used for receiving and	The RM (IRM) enabled computer has software for receiving and opening secure containers.
22	opening secure containers, said secure containers each including the capacity to	The IRM secure containers have capacity to
23	contain a governed item, a secure container rule being associated with each of said secure	contain a governed item, with a secure
24	containers;	container rule being associated with each of said secure containers.
25	a protected processing environment at least in- part protecting information contained in said	Protected information on the RM-enabled computer is protected by the use of at least
26	protected processing environment from tampering by a user of said first apparatus,	cryptographic techniques.
27	said protected processing environment	
28	including hardware or software used for anniving said first secure container rule and a	The rules governing the email itself (first secure container rule) and the rules governing
		.    .

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l 2	second secure container rule in combination to at least in part govern at least one aspect of access to or use of a governed item contained	the attachment work together to determine what access to or use (if any) will be allowed with respect to the governed item.								
3 4.	in a secure container; and hardware or software used for transmission of secure containers to other apparatuses or for the receipt of secure containers from other	RM-enabled applications, e.g., OUTLOOK, are designed to transmit and receive RM secured containers to/from other computers.								
5	apparatuses.									
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GLAIMEANGUAGE  5. Infringing products include Office 2003 and included applications, and Server 2003, including Microsoft hosted RMS Service us Passport  A system including:  a first apparatus including, user controls, a communications port, a processor, a memory storing: a first secure container containing a governed item, the first secure container governed item being at least in part encrypted;  The first secure container RM protected document which is an attachment within an IRM protected mail message. The governed item the document's content.  Both the email message and attachment are encrypted and have associated usage rules of to IRM protected.  a first secure container rule at least in part governing an aspect of access to or use of said first secure container containing a digital signature, the second secure container being different from said first secure container;  The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The RM (IRM) enabled computer has software used for receiving and	2	INTERTRUST INFRINGEMENT CHART FOR U.S. PATENT NO. 6,185,683	
Infiringing products include Office 2003 an included applications, and Server 2003, including Microsoft hosted RMS Service us Passport  A system including:  a first apparatus including, user controls, a communications port, a processor, a processor, a processor, a first secure container containing a governed item, the first secure container governed item, the first secure container governed item being at least in part encrypted;  a first secure container rule at least in part governing an aspect of access to or use of said first secure container containing a digital signature, the second secure container, and a second secure container containing a digital signature, the second secure container, and a second secure container containing a digital signature, the second secure container;  The RM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The RM (IRM) enabled computer has softwr for receiving and opening secure containers, said secure container in the being associated with each of said secure container in the being associated with each of said secure container.  Protected processing environment at least in protected information on the RM-enabled.	3		3112 1101 0,200,000
included applications, and Server 2003, including Microsoft hosted RMS Service us Passport  A system including:  a first apparatus including,  user controls,  a communications port,  a processor,  a memory storing:  a first secure container containing a governed item, the first secure container governed item being at least in part encrypted;  a first secure container rule at least in part governing an aspect of access to or use of said first secure container governed item; and a second secure container containing a digital signature, the second secure container to ontaining a different from said first secure container;  a first secure container containing a governed item; and a second secure container to ontaining a digital signature, the second secure container being different from said first secure container.  The RM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message.  The RM (IRM) enabled computer has software used for receiving and opening secure containers, said secure containers, said secure containers have capacity to contain a governed item, with a secure container nule being associated with each of said secure containers.  Protected email message (said second secure container is the IRM protected email message.  The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The RM (IRM) enabled computer has software used for receiving and opening secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.  Protected information on the RM-enabled.	4.	CLAIM LANGUAGE	CLAIM OF INFRINGEMENT
Passport  A system including:  a first apparatus including,  user controls,  a communications port,  a processor,  a memory storing:  a first secure container containing a governed item, the first secure container governed item being at least in part encrypted;  a first secure container rule at least in part governing an aspect of access to or use of said first secure container containing a digital signature, the second secure container;  a first secure container rule at least in part governing an aspect of access to or use of said first secure container containing a digital signature, the second secure container;  a first secure container rule at least in part governing an aspect of access to or use of said first secure container governed item; and a second secure container being different from said first secure container;  The second secure container is the IRM protected email message.  The IRM protected attachment includes a publishing license and an owner certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container;  The RM protected attachment includes a publishing license and an owner certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container;  The RM (IRM) enabled computer has softw. for receiving and opening secure container in the secure container in the being associated with each of said secure containers.  The IRM secure containers have capacity to contain a governed item, as secure container rule being associated with each of said secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.		5.	
a first apparatus including, user controls, a communications port, a processor, a memory storing: a first secure container containing a governed item, the first secure container governed item being at least in part encrypted;  a first secure container rule at least in part governing an aspect of access to or use of said first secure container governed item; and a second secure container containing; a digital signature, the second secure container;  a first secure container rule at least in part governing an aspect of access to or use of said first secure container containing; and a second secure container containing; and a second secure container containing; and a second secure container second secure container;  The first secure container containing a governed item is an IRM protected document southern and a second secure container second secure container second secure container;  The second secure container poverned item, and a second secure container;  The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The Altachment (including embedded certificates) is contained within the IRM protected email message.  The RM (IRM) enabled computer has softwed or receiving and opening secure containers, and opening secure containers, and opening secure containers, and opening secure containers, and opening secure containers, and opening secure containers, and opening secure containers, and opening secure containers, and opening secure containers, and opening secure containers, and opening secure containers, and opening secure containers, and opening secure containers, and opening secure containers, and opening secure containers, and opening secure containers, and opening secure containers.  The RM (IRM) enabled computer has softwe for receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item, as eccure containers.  The IRM secure containers have capacity to contain a governed item, as ecc			
port, a processor and memory. For example the user controls may be a keyboard and mouse, the communications port may be a hard-dor RAM.  The first secure container containing a governed item, the first secure container governed item, the first secure container governed item being at least in part encrypted;  The first secure container containing a governed item is an IRM protected document which is an attachment within an IRM protected and have associated usage rules do to IRM protection.  The first secure container are encrypted and have associated usage rules do to IRM protected.  The second secure container governed item, and a second secure container governed item; and a second secure container governed item; and a second secure container containing a digital signature, the second secure container being different from said first secure container;  The second secure container is the IRM protected email message.  The IRM protected attachment includes a publishing license and an owner certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The ATI (IRM) enabled computer has software used for receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item, a secure container rule being associated with each of said secure containers.  The IRM secure containers have capacity to contain a governed item, a secure container rule being associated with each of said secure containers.  The IRM secure containers have capacity to contain a governed item, as secure container rule being associated with each of said secure containers.  The IRM secure containers have capacity to contain a governed item, as secure containers.  The IRM secure containers have capacity to contain a governed item, as coure container.  The IRM secure containers have capacity to contain a governed item, as coure containers.	. /		
the user controls may be a keyboard and mouse, the communications port may be a lard-down with an Ethernet port, the processor may be a CPU, and the memory may be a hard-dor RAM.  The first secure container containing a governed item, the first secure container governed item being at least in part encrypted;  The first secure container containing a governed item is an IRM protected document which is an attachment within an IRM protected and have associated usage rules do to IRM protection.  Both the email message and attachment are encrypted and have associated usage rules do to IRM protection.  Both the email message and attachment are encrypted and have associated usage rules do to IRM protection.  The second secure container governed item.  The second secure container poverned item.  The second secure container is the IRM protected document specifies rules governing access to or use of said first secure container poverned item.  The second secure container is the IRM protected document specifies rules governing access to or use of said first secure container poverned item.  The second secure container is the IRM protected email message.  The second secure container is the IRM protected email message (said second secure container).  The IRM protected attachment includes a publishing license and an owner certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The RM (IRM) enabled computer has software used for receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item, a secure container rule being associated with each of said secure containers.  The IRM secure containers have capacity to contain a governed item, a secure container rule being associated with each of said secure containers.	8 -		A device with user controls, a communications port, a processor and memory. For example,
a communications port, a processor, a memory storing: a first secure container governed item, the first secure container governed item, the first secure container governed item being at least in part encrypted;  The first secure container containing a governed item is an IRM protected documer which is an attachment within an IRM protected email message. The governed item the document's content.  Both the email message and attachment are encrypted and have associated usage rules of to IRM protection.  A use license for the IRM protected documer specifies rules governing access to or use of said first secure container governed item; and a second secure container being different from said first secure container;  The second secure container is the IRM protected email message.  The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure containers each including the capacity to contain a governed item, a secure container rule being associated with each of said secure containers:  The IRM grotected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure containers each including the capacity to contain a governed item, a secure container rule being associated with each of said secure containers containers are containers are containers and an owner certificates.  The IRM (IRM) enabled computer has softw for receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.  Protected information on the RM-enabled.	9		the user controls may be a keyboard and
a memory storing: a first secure container governed item, the first secure container governed item being at least in part encrypted;  The first secure container containing a governed item, the first secure container governed item is an IRM protected email message. The governed item the document's content.  Both the email message and attachment are encrypted and have associated usage rules doto IRM protection.  A use license for the IRM protected document's security governing an aspect of access to or use of said first secure container governed item.  A use license for the IRM protected document's security governing access to or use of said first secure container access to or use of said first secure container governed item.  The second secure container governed item as second secure container being different from said first secure container.  The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The RM (IRM) enabled computer has softwre for receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item, a secure container rule being associated with each of said secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.			card with an Ethernet port, the processor may be a CPU, and the memory may be a hard-drive
a first secure container governed item, the first secure container governed item, the first secure container governed item being at least in part encrypted;  The first secure container containing a governed item is an IRM protected documen which is an attachment within an IRM protected email message. The governed item the document's content.  Both the email message and attachment are encrypted and have associated usage rules d to IRM protection.  A use license for the IRM protected docume specifies rules governing access to or use of said first secure container governed item; and a second secure container being different from said first secure container;  The second secure container is the IRM protected email message.  The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates) is contained within the IRM protected email message (said second secure container).  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The RM (IRM) enabled computer has software used for receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.	11	a processor,	or KAM.
item, the first secure container governed item being at least in part encrypted;  governed item is an IRM protected document which is an attachment within an IRM protected email message. The governed item the document's content.  Both the email message and attachment are encrypted and have associated usage rules doto IRM protection.  A use license for the IRM protected document specifies rules governing access to or use of said first secure container governed item; and a second secure container being different from said first secure container;  The second secure container is the IRM protected email message.  The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The RM (IRM) enabled computer has software used for receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item, a secure container rule being associated with each of said secure container rule being associated with each of said secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.  The receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.	12		The first secure container containing a
protected email message. The governed iten the document's content.  Both the email message and attachment are encrypted and have associated usage rules do to IRM protection.  A use license for the IRM protected docume specifies rules governing access to or use of said first secure container governed item; and a second secure container being different from said first secure container;  The second secure container is the IRM protected email message.  The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The RM (IRM) enabled computer has software used for receiving and opening secure containers, said secure container agoverned item, a secure container rule being associated with each of said secure container rule being associated with each of said secure container rule being associated with each of said secure containers.  Protected information on the RM-enabled.	13	item, the first secure container governed item	governed item is an IRM protected document
Both the email message and attachment are encrypted and have associated usage rules d to IRM protection.  a first secure container rule at least in part governing an aspect of access to or use of said first secure container governed item; and a second secure container being different from said first secure container;  The second secure container is the IRM protected email message.  The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The RM (IRM) enabled computer has softwn for receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item, a secure container rule being associated with each of said secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.  The receiving and opening secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.	14		protected email message. The governed item is
a first secure container rule at least in part governing an aspect of access to or use of said first secure container governed item; and a second secure container containing a digital signature, the second secure container;  The second secure container is the IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The RM (IRM) enabled computer has software used for receiving and opening secure containers, said secure container seach including the capacity to contain a governed item, a secure container rule being associated with each of said secure containers.  The IRM (IRM) enabled computer has software used for receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.  The IRM secure containers have capacity to contain a governed item.  The second secure container is the IRM protected email message.  The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The RM (IRM) enabled computer has software used for receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item.	15		
governing an aspect of access to or use of said first secure container governed item; and a second secure container containing a digital signature, the second secure container being different from said first secure container;  The second secure container is the IRM protected email message.  The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The RM (IRM) enabled computer has software of container seach including the capacity to contain a governed item, and a secure container rule being associated with each of said secure containers.  The IRM secure container has software or software used for receiving and opening secure containers.  The IRM secure container has software or software used for receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.  The IRM secure container secure containers have capacity to contain a governed item.  The second secure container is the IRM protected email message.  The IRM protected email message.  The IRM protected email message.  The IRM (IRM) enabled computer has software or software used for receiving and opening secure containers.  The IRM (IRM) enabled computer has software or software used for receiving and opening secure containers.  The IRM (IRM) enabled computer has software or software used for receiving and opening secure containers.  The IRM (IRM) enabled computer has software or software used for receiving and opening secure containers.	16		encrypted and have associated usage rules due to IRM protection.
a second secure container containing a digital signature, the second secure container being different from said first secure container;  The second secure container is the IRM protected email message.  The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The RM (IRM) enabled computer has software or software used for receiving and opening secure containers, said secure containers each including the capacity to contain a governed item, a secure container rule being associated with each of said secure containers.  The IRM protected email message.  The IRM protected email message.  The IRM protected email message (said second secure centainer).  The RM (IRM) enabled computer has software receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.  Protected information on the RM-enabled.		governing an aspect of access to or use of said	specifies rules governing access to or use of
signature, the second secure container being different from said first secure container;  The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The RM (IRM) enabled computer has softw for receiving and opening secure containers.  The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The RM (IRM) enabled computer has softw for receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure container rule being associated with each of said secure containers.	18		The second secure container governed item.
The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  hardware or software used for receiving and opening secure containers, said secure containers each including the capacity to contain a governed item, a secure container rule being associated with each of said secure container rule being associated with each of said secure container rule being associated with each of said secure containers.  The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  The RM (IRM) enabled computer has software for receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.  The IRM protected attachment includes a publishing license and an owner certificate, both of which are signed XrML digital certificates.	19	signature, the second secure container being	
both of which are signed XrML digital certificates.  The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  hardware or software used for receiving and opening secure containers, said secure containers each including the capacity to contain a governed item, a secure container rule being associated with each of said secure containers:  The RM (IRM) enabled computer has software receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.  Protected information on the RM-enabled.	20	,	The IRM protected attachment includes a
The attachment (including embedded certificates) is contained within the IRM protected email message (said second secure container).  hardware or software used for receiving and opening secure containers, said secure containers each including the capacity to contain a governed item, a secure container rule being associated with each of said secure container rule being associated with each of said secure container rule being associated with each of said secure containers.  a protected processing environment at least in Protected information on the RM-enabled.	21		both of which are signed XrML digital
certificates) is contained within the IRM protected email message (said second secure container).  hardware or software used for receiving and opening secure containers, said secure containers each including the capacity to contain a governed item, a secure container rule being associated with each of said secure containers:  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.  a protected processing environment at least in Protected information on the RM-enabled.	22		
hardware or software used for receiving and opening secure containers, said secure containers each including the capacity to contain a governed item, a secure container rule being associated with each of said secure containers:  The RM (IRM) enabled computer has software for receiving and opening secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.  a protected processing environment at least in Protected information on the RM-enabled.			certificates) is contained within the IRM protected email message (said second secure
opening secure containers, said secure containers each including the capacity to contain a governed item, a secure container rule being associated with each of said secure containers:  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.  a protected processing environment at least in Protected information on the RM-enabled.	24	hardware or software used for receiving and	
contain a governed item, a secure container rule being associated with each of said secure container rule being associated with each of said secure container rule being associated with each of said secure containers.  The IRM secure containers have capacity to contain a governed item, with a secure container rule being associated with each of said secure containers.  Protected information on the RM-enabled.	25	opening secure containers, said secure	for receiving and opening secure containers.
27 containers:  28 containers:  a protected processing environment at least in  container rule being associated with each of said secure containers.  Protected information on the RM-enabled.	26	contain a governed item, a secure container	The IRM secure containers have capacity to
28 a protected processing environment at least in Protected information on the RM-enabled	27		container rule being associated with each of
	28	a protected processing environment at least in nart protecting information contained in said	Protected information on the RM-enabled

Exhibit B

1 2	protected processing environment from tampering by a user of said first apparatus,	cryptographic techniques.
3	said protected processing environment including hardware or software used for	The rules governing the attachment (first secure
4 5	applying said first secure container rule and a second secure container rule in combination to at least in part govern at least one aspect of access to or use of a governed item contained	container rule) and the rules governing the email message (second secure container rule) work together to determine what access to or use (if any) will be allowed with respect to the
6	in a secure container; and	governed item.
7	hardware or software used for transmission of secure containers to other apparatuses or for the receipt of secure containers from other	RM-enabled applications, e.g., OUTLOOK, are designed to transmit and receive RM secured containers to/from other computers.
8	apparatuses. 6. A system as in claim 5,	
9	said memory storing a rule at least in part	All parts of the attachment (including
10	governing an aspect of access to or use of said digital signature.	embedded signed XrML licenses/certificates) are protected by the enclosing email message and governed by the associated email rules
11	·	(second secure container rule).
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3		
4	CLAIM EANGUAGE	CLAIM OF INFRINGEMENT
5	28.	Infringing products include Office 2003 and included applications, and Server 2003,
6		including Microsoft hosted RMS Service using Passport
7	A system including:	
8	a first apparatus including;	A device with user controls, a communications port, a processor and memory. For example,
9	user controls,	the user controls may be a keyboard and mouse, the communications port may be a NIC
··10·	a communications port,	card with an Ethernet port, the processor may be a CPU, and the memory may be a hard-drive
11	a processor,	or RAM.
12	a memory containing a first rule,	The first rule governs use of an IRM protected document (e.g., an IRM rule permitting a document to be read by specified users or
13 14		barring access to IRM-governed information from specified users, applications, or other
15	hardware or software used for receiving and opening secure containers,	principals).  The RM-enabled device contains hardware or software for receiving and opening secure
16	said secure containers each including the	containers.
17	capacity to contain a governed item, a secure container rule being associated with each of said secure containers;	The secure email has the capacity to contain an IRM-governed email message, with a rule
18	a protected processing environment at least in	being associated with each email.  Protected information on the RM-enabled
19	part protecting information contained in said protected processing environment from	device is protected by the use of at least cryptographic techniques.
20	tampering by a user of said first apparatus,	The secure container rule is an IRM rule
21	said protected processing environment including hardware or software used for	governing access to the IRM protected document (e.g., a rule permitting editing by
22	applying said first rule and a secure container rule in combination to at least in part govern at	specified users).
23	least one aspect of access to or use of a governed item; and	The rule governing the email works together with an additional rule to determine what
24	o- remove herm, with	access to or use (if any) are allowed with
25	-	respect to the IRM-governed email message (the document's content). For example, the
26		additional rule may be received together with the rule in the use license, may be associated with a publishing license, may be associated
27		with user certification, revocation lists, or exclusion policies, or may be received from
28		any other source.
	hardware or software used for transmission of	The device includes hardware or software used
- 11		

Exhibit B 79

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1 2	secure containers to other apparatuses or for the receipt of secure containers from other apparatuses; and	for transmitting or receiving secure containers. For example, RM-enabled OUTLOOK is designed to transmit and receive encrypted
. 3	a second apparatus including:	IRM-governed emails to/from other devices.
4	user controls,	A device with user controls, a communications port, a processor and memory. For example,
5 6	a communications port, a processor,	the user controls may be a keyboard and mouse, the communications port may be a NIC card with an Ethernet port, the processor may
7	a memory containing a second rule,	be a CPU, and the memory may be a hard-drive or RAM.
8		The second rule governs use of an IRM
9		protected document (e.g., an IRM rule permitting a document to be read by specified
10		users or barring access to IRM-governed information from specified users, applications, or other principals).
11	hardware or software used for receiving and opening secure containers,	The RM-enabled device contains hardware or software for receiving and opening secure
12	said secure containers each including the	containers.
13	capacity to contain a governed item, a secure container rule being associated with each of	The secure email has the capacity to contain an IRM-governed email item, with a rule being
14	said secure containers; a protected processing environment at least in	associated with each secure containers.  Protected information on the RM-enabled
15	part protecting information contained in said protected processing environment from	device is protected by the use of at least cryptographic technique.
16	tampering by a user of said apparatus,	The secure container rule is an IRM rule
17	said protected processing environment including hardware or software used for	governing access to the IRM protected document (e.g., a rule permitting editing by
18	applying said second rule and a secure container rule in combination to at least in part	specified users).
19 20	govern at least one aspect of access to or use of a governed item;	The rule governing the email works together with an additional rule to determine what access to or use (if any) are allowed with
21-		respect to the IRM-governed item (the document's content). For example, the
22		additional rule may be received together with the rule in the use license, may be associated
23		with a publishing license, may be associated with user certification, revocation lists, or
24		exclusion policies, or may be received from any other source.
25	hardware or software used for transmission of secure containers to other apparatuses or for	The device includes hardware or software used for transmitting or receiving secure containers.
26	the receipt of secure containers from other apparatuses; and	For example, RM-enabled OUTLOOK is designed to transmit and receive encrypted
27	an electronic intermediary, said intermediary	IRM-governed emails to/from other devices.  The RMS Server (Microsoft hosted or
28	including a user rights authority clearinghouse.	otherwise) constructs a 'use license' specific to a piece content and targets it to a specific user.

1 2 3	authority clearinghouse operatively connected the to make rights available to users.	he RMS server sends use licenses to users rough a communications port, e.g., Ethernet, rial, satellite, "the internet" hese use licenses include rights.
4	TI	he clearing functionality of the RMS is peratively connected to the RMS server.
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Exhibit E

4	FOR U.S. PATENT NO. 6,185,683		
5	28.	Product Infringing: Windows Media Rights Manager and Windows Media Player	
J	A system including:		
6	(a) a first apparatus including;	Consumer's computer, as shown in WMRM SDK	
7	(1) user controls,	Consumer's computer, as shown in WMRM SDK	
8	(2) a communications port,	Consumer's computer, as shown in WMRM SDK	
9	(3) a processor,	Consumer's computer, as shown in WMRM SDK	
10 · 11	(4) a memory containing a first rule,	Memory is in the consumer's computer, first rule is a right received as part of a signed license (WMRM SDK, Step 9)	
**	(5) hardware or software used for	Consumer's computer receives Windows	
12	receiving and opening secure containers, said secure containers	Media file (secure container) via communications port (WMRM SDK, Step 3)	
13	each including the capacity to contain a governed item, a secure container	and applies secure container rule or rules via Windows Media Player and Windows Media	
14	rule being associated with each of said secure containers;	Rights Manager.	
15	(6) a protected processing environment at least in part protecting information	Processing environment includes Windows Media Rights Manager and Windows	
16	contained in said protected processing environment from tampering by a	processes for protecting operation of Windows Media Rights Manager	
17	user of said first apparatus, said protected processing environment		
18	including hardware or software used for applying said first rule and a		
19 20	secure container rule in combination to at least in part govern at least one aspect of access to or use of a		
20	governed item; and		
21	(7) hardware or software used for transmission of secure containers to	Hardware or software employed in transmitting Windows Media files, including for example	
22	other apparatuses or for the receipt of secure containers from other	consumer's computer's communication port and Windows Media Player (WMRM SDK,	
23	apparatuses; and	Step 3)	
	(b) a second apparatus including:	2nd consumer's computer	
24	(1) user controls,	2nd consumer's computer	
ı	(2) a communications port,	2nd consumer's computer	
25	(3) a processor,	2nd consumer's computer	
26	(4) a memory containing a second rule,	Memory is in the 2nd consumer's computer, first rule is a Right received as part of a signed	
27	(5) hardware or software used for	license (WMRM SDK, Step 9) 2nd consumer's computer receives Windows	
28	receiving and opening secure	Media file (secure container) via	
20	containers, said secure containers each including the capacity to contain	communications port (WMRM SDK, Step 3) and applies secure container rule or rules via	
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1	a governed item, a secure container rule being associated with each of	Windows Media Player and Windows Media Rights Manager.
2	said secure containers;	
3	(6) a protected processing environment at least in part protecting information	Processing environment includes Windows Media Rights Manager and Windows
4	contained in said protected processing environment from tampering by a	processes for protecting operation of Windows Media Rights Manager; processing
5	user of said apparatus; said protected	environment applies multiple rules in combination
6	processing environment including hardware or software used for	Combination
7	applying said second rule and a secure container rule in combination	
'	to at least in part govern at least one	
8	aspect of access to or use of a governed item;	, si
. 9	(7) hardware or software used for	Hardware or software employed in transmitting
10	transmission of secure containers to other apparatuses or for the receipt of	Windows Media files, including for example 2 <sup>nd</sup> consumer's computer's communication
	secure containers from other	port and Windows Media Piayer (WMRM SDK, Step 3)
11	apparatuses; and (c) an electronic intermediary, said	License Issuer
12	intermediary including a user rights authority clearinghouse.	
13	29. A system as in claim 28,	
	said user rights authority clearinghouse operatively connected to make rights available	License Issuer, operatively connected to consumer's computer (WMRM SDK, Step 9)
14	to users.	consumer's computer (wiviking SDK, Step 9)
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	L. Exhi	ibit B

3		
. 4	CLAIM LANGUAGE	CLAIM OF INFRINGEMENT
	56.	Infringing products include Office 2003 and
5		included applications, and Server 2003, including Microsoft hosted RMS Service using
6		Passport
7	A method of securely delivering an item, including the following steps:	
8	performing an authentication step;	The RM-enabled application, e.g., Word, OUTLOOK, PowerPoint, etc., must be
9		authenticated before it is allowed access to or use of the content.
10	associating a digital signature with said item;	The RM protected content is signed.
11	incorporating said item into a first secure electronic container, said item being at least in	RM-protected content is packaged with rules and encrypted.
12	part encrypted while in said container,	
13	said incorporation occurring in an apparatus containing a first protected processing environment, said protected processing	Protected information on the RM enabled
14	environment at least in part protecting information contained in said protected	computer is protected by the use of at least cryptographic techniques.
15	processing environment from tampering by a user of said apparatus;	
16	in said protected processing environment, associating a first rule with said first secure	The IRM-protected document (said item) has an associated rule or rules.
17	electronic container, said first rule at least in part governing at least one aspect of access to	
18	or use of said item;	
19	authenticating an intended recipient of said item;	A recipient of IRM-protected content must be authenticated before being allowed access to or use of the content.
20	transmitting said first secure electronic	The document is sent via IRM-protected email
21	container and said first rule to said intended recipient: and	as an attachment.
22	using a second protected processing	The email is received at another IRM-enabled
23	environment, providing said intended recipient access to at least a portion of said item,	computer.
24	said access being governed at least in part by said first rule and by a second rule present at	The first said rule is the rule(s) associated with
25	said intended recipient's site.	the attached document, and the second rule is the rule(s) received that govern the email itself.
26	·	

Exhibit B

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4		4
	126.	Product Infringing: Windows Hardware
5		Quality Labs Authentication services, Windows operating Systems (such as
6		Windows XP) that support the driver
		signing features, and any product using
7	A most ad af-most dimensional intermediate	Driver Signing feature
0	A method of providing trusted intermediary services including the following steps:	
8	at a first apparatus, receiving an item from	Microsoft's Window Hardware Quality .
9	a second apparatus;	Labs (WHQL) (first apparatus) receiving
		driver package (item) from independent
10		hardware vendor (IHV) or any driver developer (second apparatus).
11	associating authentication information with	The signature information of a security
••	said item;	catalog file (see next element of claim)
12		names Microsoft as the publisher.
13		WHQL's signature is intended to signify that a driver has complied with Microsoft's
10		Windows compatibility and/or Secure
14		Audio Path (SAP) specifications.
15	incorporating said item into a secure digital container;	The hashes of the files making up the driver package are included in the signed
	·	security catalog file for the driver package.
16		The catalog file makes the driver package a
17	associating a first rule with said secure	secure digital container.  Driver developers specify rules in an INF
17	digital container, said first rule at least in	file that govern the installation and/or use
18	part governing at least one aspect of access	of the driver. For example, as specified in
	to or use of said item;	the INF, the installation events will vary
19		based on the user's operating system version, which includes architecture,
20	. •	product type and suite. The INF logging
		rules and can further specify security rules
21		that are evaluated when the driver is used.
22		White Paper - Operating-System
		Versioning for Drivers under Windows XP
23		Setup selects the [Models] section to use
24		Setup selects the [Models] section to use based on the following rules:
·		
25		If the INF contains [Models] sections for
26		several major or minor operating system version numbers, Setup uses the section
	·	with the highest version numbers that are
27		not higher than the operating system
28		version on which the installation is taking place.
20		place.

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If the INF [Models] sections that match the operating system version also include product type decorations, product suite decorations, or both, then Setup selects the section that most closely matches the running operating system.

Suppose, for example, Setup is running on Windows XP Professional (which is operating system version 5.1), and it finds the following entry in a [Manufacturer] section:

%FooCorp%=FooMfg, NT, NT.5, NT.5.5, NT....0x80

In this case, Setup will look for a [Models] section named [FooMfg.NT.5] Setup will also use the [FooMfg.NT.5] section if it is running on a Datacenter version of Windows .NET Server, because a specific major/minor version takes precedence over the product type and suite mask.

For example, to create an INF that is intended for use only on Windows XP, the INF file could contain the following:

[Manufacturer]
"Foo Corp." = FooMfg, NT.5.1, NT.5.2
[FooMfg.NT.5.1]
"Foo Device" = FooDev, \*FOO1234

Note the omission of the undecorated [FooMfg] section, as well as the omission of the [FooMfg.NT.5.2] section. This INF file would appear to be "empty" on any operating system other than Windows XP.

#### **Access Control List Rules**

XP DDK - Tightening File-Open
Security in a Device INF File
For Microsoft Windows 2000 and later,
Microsoft tightened file-open security in
the class installer INFs for certain device
classes, including CDROM, DiskDrive,
FDC, FloppyDisk, HDC, and
SCSIAdapter.
If you are unsure whether the class installer
for your device has tightened security on
file opens, you should tighten security by
using the device's INF file to assign a value
to the DeviceCharacteristics value name
in the registry. Do this within an add-

1		•
1		registry-section, which is specified using
2	transmitting said secure digital container	the INF AddReg directive.  Microsoft, IHV, driver developer or any
3	and said first rule to a third apparatus, said	other party distributing signed driver
,	third apparatus including a protected	packages transmitting the driver package to
4.	processing environment at least in part	user (third apparatus). Since the driver
5	protecting information stored in said protected processing environment from	package includes the INF file, it will include the first rule. The protected
3	tampering by a user of said third apparatus;	processing environment (PPE) is Windows
6		operating system with its pertinent services
7		such as Windows File Protection, signature and cryptographic functions, Plug and Play
,		and Set-up and their related default and
8		modifiable policies. The PPE checks for
. <b>9</b> .		signatures on driver packages and detects situations when the driver package's
		signature does not match the driver
10		package.
11		Additionally, the Digital Rights Manager
		(DRM) components (kernel and client) will contribute to making the third apparatus a
12	·	PPE when the SAP functionality is
13		invoked. [That is, when SAP is required, an
1.4		additional signature is checked to verify that the driver is SAP compliant and that it
14		hasn't been tampered with.]
15	said third apparatus receiving said secure digital container and said first rule;	The end-user receiving the driver package.
16	said third apparatus checking said	A step in the Plug and Play/Setup driver
	authentication information; and	installation process checks signature at
17		installation. Additionally, the DRM component will check the DRM signature
18		when invoking DRM functionality.
10		White Paper - Driver Signing for Windows
19		
20	·	During driver installation, Windows compares the hashes contained in the
21		driver's CAT file with the computed hash
		of the driver binaries to determine whether
22		the binaries have changed since the CAT file was created. If a driver fails the
23	/	signature check or there is no CAT file,
		what happens next depends on the driver signing policy in effect on the user's
24		system:
25		If the nelless is not to January the Jaine
26		If the policy is set to Ignore, the driver installs silently, with no message to the
20	·	user.
27		If the policy is set to Warn, a message
28		warns the user the driver is unsigned,
		which means that it has not passed WHOL
	•	

1 testing and might cause problems. The Warn dialog box gives an administrative 2 user the option to override the warning and install an unsigned driver anyway. 3 If the policy is set to Block, the system displays a message that informs the user that the driver cannot be installed because 5 it is not digitally signed. said third apparatus performing at least one The action would be installing and/or using action on said item, said at least one action the driver. For example, installation being governed, at least in part, by said policies govern the actions (ignore, warn or first rule and by a second rule resident at block) taken based on whether a driver is said third apparatus prior to said receipt of signed or not and these policies (rule) are 8 said secure digital container and said first resident on the third apparatus. Another rule, said action governance occurring at rule is the "ranking" of available drivers 9 least in part in said protected processing when selecting a driver to install. This environment. ranking process includes whether a driver 10 is signed or not. Another rule is the security access rules that the class installer 11 that will be used to install the device has. 12 In the case of DRM, the content will have associated rules governing its use in a SAP-13 complaint environment. These rules (the content license) can be resident at the third 14 apparatus particularly in the case when a user is installing a new (SAP-compliant) 15 device that will render previously acquired content or in the case that acquired content 16 cannot be rendered until the user installs required drivers. 17 For example, when installing: 18 The XP driver ranking process and the 19 modifiable default related to signature state of the driver act as the second rule. 20 The driver will be installed only if the first 21 and second rules validate. .22 Operating-System Versioning for Drivers under Windows XP 23 Default System Policy for Unsigned 24 Drivers 25 If the user installs an unsigned driver for a designated device class from disk or from 26 another web site, Windows XP/Windows 2000 displays a warning that the driver is 27 unsigned, thus helping to preserve the integrity of the released system. However, 28 by default, Windows XP/Windows 2000

does not block installation of unsigned drivers, so vendors can get urgent hot-fixes 2 to customers while waiting for WHQL to test the fix. In Windows XP, the default driver signing policy can be changed through the Hardware tab of the System applet on the Control Panel. A user can change the policy to be more restrictive, but not less restrictive on a per-user basis (that is, a user can change Warn to Block, but not to Ignore). An administrator can change the 8 policy to be either more restrictive or less restrictive for all users on the system by 9 checking "Apply the setting as system default. 10 Driver Ranking 11 Under Windows XP, the driver ranking strategy has been modified as follows: 12 If an INF file is unsigned, and if neither the 13 [Models] section nor the [DDInstall] section is decorated with an NT-specific 14 extension, the INF file is considered "suspect" and its rank is shifted into a 15 higher range (that is, worse) than all hardware and compatible rank matches of 16 INF files for which one (or both) of those 17 criteria are met. The new ranking ranges will now be: 18 19 0 - 0xFFF(DRIVER HARDWAREID RANK): "trusted" hardware-ID match 20 0x1000 - 0x3FFF: "trusted" compatible-ID match 21 0x8000 - 0x8FFF: "untrusted" hardware-ID match 22 0x9000 - 0xBFFF: "untrusted" compatible-ID match 23 0xC000 - 0xCFFF: "untrusted" undecorated hardware-ID match (possibly a 24 Windows 9x-only driver) 0xD000 - 0xFFFF: "untrusted" 25 undecorated compatible-ID match 26 (possibly a Windows 9x-only driver) 27 127. A method as in claim 126, in which The authentication information will said authentication information at least in identify Microsoft, operator of the first part identifies said first apparatus and/or a

apparatus

user of said first apparatus.

Exhibit B

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3	126.	Products Infringing: Microsoft Software
4		that includes the Authenticode feature,
		NET Framework SDK, Visual Studio, Microsoft technology that supports a digital
5		signature function (such as ActiveX),
_		Windows Installer technology.
. 6	A method of providing trusted intermediary	Infringement is based on use Microsoft
7	services including the following steps:	ActiveX control, Cabinet file, Microsoft
•		Windows Installer, Authenticode and
8		Software Restriction Policy technologies.
		For example, a software publisher
9		distributing a signed application that has licensed ActiveX controls embedded
10		within it would practice this method.
10	at a first apparatus, receiving an item from	The item is unsigned software such as an
11	a second apparatus;	ActiveX control or any software packaged
-		in a cabinet file or Microsoft Installer
12		(.msi) file. Within the development
		environment, multiple software developers (working on a second apparatus) will send
13		their unsigned software to a secure location
14		(first apparatus) containing the entity's
		private signing key. An example entity
15		would be a software publisher.
16		Source: Deploying ActiveX Controls on
16	,	the Web with the Internet Component
17		Download
		The helder of the digital conditionts
18		The holder of the digital certificate
19		Keeping your digital certificate safe is very
19		important. Some firms (including
20	·	Microsoft) do not keep their signature file
		on site. The signature is kept with the
21		Certificate Authority and files are sent there for signing.
22		dioto for Signing.
22	associating authentication information with	Signing the software associates the
23	said item;	software publisher's identify with the
		software.
24		Source: Packaging ActiveX Controls
35		Signing Cabinet Files
25	·	A .cab file can be digitally signed like an
26	·	ActiveX control. A digital signature
		provides accountability for software
27	•	developers: The signature associates a
		software vendor's name with a given file. A signature is applied to a .cab file (or
28		control) using the Microsoft Authenticode®
ı		Technol asing the introduct manufacture

Exhibit I

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1		technology.
2	·	The .cab tool set assists software developers in applying digital signatures to .cab files by allowing a developer to
· 3		allocate space in the .cab file for the .
.4	incorporating said item into a secure digital	signature. Signing software either directly or within a
5	container;	package (cabinet or msi file) secures it in a digital container.
6	·	Alternately, the signed ActiveX control could be placed into a signed cabinet file.
7	associating a first rule with said secure	The first rule would be the licensing
8	digital container, said first rule at least in part governing at least one aspect of access	support code within the ActiveX control and/or conditional syntax statements when the software is within a signed .msi file.
9	to or use of said item;	When the software is within a signed cabinet file, the first rule can be a rule
10		contained in the software, as is the case
11		when an ActiveX control is packaged in a signed cabinet file.
12		First rule, in the case of ActiveX:
13		When an application with a licensed ActiveX control is started, an instance of
14		the control usually needs to be created.  The application accomplishes this by
15		making a call to CreateInstanceLic and passing the license key embedded in the
16		application as a parameter in the call. The ActiveX control performs a string
17	·	comparison between the embedded license key and its own copy of the license key. If
18		the keys match, an instance of the control is created and the application can execute
19		normally.
20		Source: Using ActiveX Controls to Automate Your Web Pages
21	٠.	Run-time licensing Most ActiveX Controls should support
22		design-time licensing and run-time licensing. (The exception is the control that
23		is distributed free of charge.) Design-time licensing ensures that a developer is
24		building his or her application or Web page with a legally purchased control; run-time
25		licensing ensures that a user is running an
26		application or displaying a Web page that contains a legally purchased control.
27		Design-time licensing is verified by control containers such as Visual Basic, Microsoft
		Access, or Microsoft Visual InterDev®. Before these containers allow a developer
28		to place a control on a form or Web page,
		1 to place a control on a form or web page

•		
1		they first verify that the control is licensed
2		by the developer or content creator. These containers verify that a control is licensed
3		by calling certain functions in the control:  If the license is verified, the developer can
4		add it.
5		Run-time licensing is also an issue for these containers (which are sometimes bundled as part of the final application); the
6		containers again call functions in the control to validate the license that was
7		embedded at design time.
8	transmitting said secure digital container and said first rule to a third apparatus, said	The third apparatus is a user computer or an application server. The protected
9	third apparatus including a protected processing environment at least in part	processing environment (PPE) is Windows operating system, Internet Explorer (IE)
	protecting information stored in said protected processing environment from	and pertinent operating IE services such as Windows File Protection and security,
10	tampering by a user of said third apparatus;	signature and cryptographic functions
11		related to code signing and related policies. The PPE checks for signatures on software
12		or the software packages and detects situations when the signature does not
13		validate as an indication that tampering may have occurred with the item.
14	said third apparatus receiving said secure digital container and said first rule;	Having the third apparatus receiving said secure digital container and said first rule is
15	digital container and said instruct,	typical of networked computing
	said third apparatus checking said	environments.  Examine the signature information includes
16	authentication information; and	verifying that signature was creating using
17	audionioun naormanon, und	the private key that corresponds to the
10	said third apparatus performing at least one	public key of the publisher.  The action would be installation and/or use
18	action on said item, said at least one action	of the distributed software. The second
19	being governed, at least in part, by said first rule and by a second rule resident at	rule can be software restriction policies resident on the machine, which can be
20	said third apparatus prior to said receipt of said secure digital container and said first	invoked at installation and/or runtime.
21	rule, said action governance occurring at least in part in said protected processing	.NET Framework Security - pg 259
22	environment.	and
23		White Paper – Using Software Restriction Policies in Windows XP and Windows
24	·	.NET Server to Protect Against Unauthorized Software
25		
26		Software Restriction Polices is a policy- driven technology that allows
27	·	administrators to set code-identity-based rules that determine whether an application
28		is allowed to execute. (.NET Framework Security – pg 259)
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	*	
2		For example, administrators can set rules for all Windows Installer packages coming from the Internet or Intranet zone.
. 3		As part of the DLL load mechanisms,
4		Software Restriction Policies is invoked and starts to check its most specific rules.
5		Software Restriction Policies get invoked prior to an .exe being able to run.
6		The four types of rules are - hash,
7		certificate, path, and zone.
8		Note: The hash and certificate rules relate directing to the signature information
9		whereas, the path and zone rules do not.
10	said authentication information at least in	The software publisher, user of first device, is identified in the authentication
11	part identifies said first apparatus and/or a user of said first apparatus.	information.
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5	126.	Product infringing: Visual Studio .NET, .NET Framework SDK, Authenticode, Products that contain the .NET CLR, Compact CLR or CLI.
7	A method of providing trusted intermediary services including the following steps:	•
8	at a first apparatus, receiving an item from a second apparatus;	First apparatus is a software build or deployment services computer that has
9		access to signing key. The item may be a program, graphic, media object or other resource, from a developer computer, or
0	associating authentication information with said item;	Associating a cryptographic hash with the file that will contain this item for the
2		purpose of ensuring the authenticity of the item, along with names and attributes that are desired to be associated with the item
3	incorporating said item into a secure digital	for identification purposes.  Producing signed, strongly named
4	container;	assembly that contains this assembly and associated attributes.
5	associating a first rule with said secure digital container, said first rule at least in	Including any security demands (such as members of the Microsoft .NET
6 7	part governing at least one aspect of access to or use of said item;	Framework SDK Public Class CodeAccessSecurityAttribute) as part of the assembly.
8	transmitting said secure digital container and said first rule to a third apparatus, said	The third apparatus is a user computer or an application server. The third
9	third apparatus including a protected processing environment at least in part protecting information stored in said	apparatus's protected processing environment is Windows NT and the .NET CLR, CLI and/or compact CLR.
0	protected processing environment from tampering by a user of said third apparatus;	Information is protected from tampering because user is not administrator, user runs
1		code on server, a share on another computer, or over a network. Further this
2		information is protected by a number of protection mechanisms that are included
3		with the Windows NT and CLR, CLI and/or compact CLR distributions.
4	said third apparatus receiving said secure digital container and said first rule;	Having the third apparatus receiving said secure digital container and said first rule is
5		typical of networked computing environments.
5	said third apparatus checking said authentication information; and	The .NET Framework, when the assembly is installed into the global assembly cache
7		(GAC). verifies the strong name of assemblies. This process includes verifying that signature was creating using
,		the private key that corresponds to the

Exhibit B

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1 2 3 4 5 6 7 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	said third apparatus performing at least one action on said item, said at least one action being governed, at least in part, by said first rule and by a second rule resident at said third apparatus prior to said receipt of said secure digital container and said first rule, said action governance occurring at least in part in said protected processing environment.	public key of the publisher.  The action is executing code that is the item or using code that renders the item. Action is governed by security demands on code that calls the item or on code that calls code included in the .NET assembly that manages said item. The second rule is the machine, enterprise, user, and application configuration file resident rules. Typically these configuration files will be populated before the arrival of most new assemblies in a virtual distribution environment. This action governance occurs in the protected processing environment of the CLR, CLI and/or compact CLR.
9	127. A method as in claim 126, in which	The authentication information will
10	said authentication information at least in part identifies said first apparatus and/or a	identify the .NET Assembly Class company name and trademark attributes
11	user of said first apparatus.	that identify the apparatus or user of the first apparatus as being a member of an
12		entity or a branded source (brand name).
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126.	Product infringing: Visual Studio .NET, .NET Framework SDK, Authenticode, Products that contain the .NET CLR, Compact CLR or CLI.
A method of providing trusted intermediary	Compact CDR of CDR
at a first apparatus, receiving an item from	The item is an unsigned .NET assembly,
a second apparatus;	which can include, but not be limited to, a Web control, multi-file assembly or
	component. Within the development environment, multiple assembly builders
	(working on a second apparatus) will send their unsigned assembly to a secure
	location (first apparatus) containing the entity's private signing key. An example
	entity would be a software publisher.
	NET Security Framework – pg 130-1
	Describes this exact practice and further explains the "Delay Signing Assemblies" feature of .NET that accommodates the fact
	that "many publishers will keep the private key in a secure location, possibly embedded in specially designed
	cryptographic hardware."
·	"Delay signing is a technique used by developers whereby the public key is added
	to the assembly name as before, granting the assembly its unique identity, but no
	signature is computed. Thus, no private key access is necessary."
associating authentication information with said item;	Strong naming the assembly binds the entity's/publisher's name into the
•	assembly. The public portion of the key used to strongly name the assembly is
·	placed in the assembly manifest. Other assemblies or applications can contain
	references to the strong names of strongly named assemblies such as in the case of
	applications that contain references to a set of compliant .NET core libraries. Strong
	naming compliant .NET core libraries with the European Computers Manufactures
·	Association's (ECMA) key is a way to allow any publisher to develop compliant
	NET core libraries that can be authenticated by other applications.
	A method of providing trusted intermediary services including the following steps: at a first apparatus, receiving an item from a second apparatus;

Exhibit B

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2		.NET Security Framework - pg 124 "Strong naming is a process whereby an assembly name can be further qualified by the identity of the publisher."
4		NET Security Framework – pg 133 The publisher must advertise its public key
5		or keys in an out-of-band fashion (such as documentation shipped with the product or
6		on the company Web site)  NET Security Framework – pg 130
7		The goal of the ECMA key is to allow a slightly more generalized strong name
8		binding than usual, namely allowing binding to the publisher of the runtime in
9	incorporating said item into a secure digital	use, rather than to a fixed publisher.  Signing the assembly places it in a secure
10	container;	container.  NET Framework Security – pg 527
11		Strong named assemblies cannot be modified in any manner without destroying
12		the strong name signature. Applied Microsoft .NET Framework
13		Programming - pg 89 Strongly Named Assemblies Are Tamper-
14		Resistant When the assembly is installed into the
15		GAC, the system hashes the contents of the file containing the manifest and compares
16		the hash value with the RSA digital signature value embedded within the PE
17		file (after unsigning it with the public key).  If the values are identical, the file's
18		contents haven't been tampered with and you know that you have the public key that
19		corresponds to the publisher's private key. In addition, the system hashes the contents
20	· .	of the assembly's other files and compares the hash values with the hash values stored in the manifest file's FileDef table. If any
21		of the hash values don't match, at least one of the assembly's files has been tampered
22		with and the assembly will fail to install into the GAC.
23	associating a first rule with said secure	A .NET assembly includes imperative and declarative statements/rules that will
24	digital container, said first rule at least in part governing at least one aspect of access to or use of said item;	govern its access or use. For example,
25	to of use of said item,	role-based security or strong name demands in the assembly can be the first rule.
26		MSDN on Role-Based Security
28		Applications that implement role-based
		security grant rights based on the role

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2	· ·	associated with a principal object. The principal object represents the security
3		context under which code is running. The PrincipalPermission object represents the
4		identity and role that a particular principal, class must have to run. To implement the
5		PrincipalPermission class imperatively, create a new instance of the class and
		initialize it with the name and role that you
. 6	• •	want users to have to access your code.
7	•	MSDN on StrongNameIdentityPermission
8		StrongNameIdentityPermission class defines the identity permission for strong
9		names. StrongNameIdentityPermission
10		uses this class to confirm that calling code is in a particular strong-named assembly.
11	transmitting said secure digital container	The third apparatus is a user computer or
12	and said first rule to a third apparatus, said third apparatus including a protected	an application server. The software publisher transmitting the .NET assembly
13	processing environment at least in part protecting information stored in said	to an end-user with a CLR. The third apparatus's protected processing
. 13	protected processing environment from	environment is Windows NT and the .NET
14	tampering by a user of said third apparatus;	CLR, CLI and/or compact CLR. Information is protected from tampering
15		because user is not administrator, user runs
16		code on server, a share on another computer, or over a network. Further this
17	·	information is protected by a number of protection mechanisms that are included
		with the Windows NT and CLR, CLI and/or compact CLR distributions.
18	said third apparatus receiving said secure	The end-user receiving the signed
19	digital container and said first rule;	assembly.
20	said third apparatus checking said authentication information; and	The NET Framework, when the assembly is installed into the global assembly cash
21		(GAC), verifies the strong name of assemblies. This process includes
l		verifying that signature was creating using
22		the private key that corresponds to the public key of the publisher.
23		Applied Microsoft .NET Framework Programming – pg 89
24	· ·	Strongly Named Assemblies Are Tamper-
25		Resistant As above.
26		.NET Framework Security - pg 128
		The verification of any strong name
27		assemblies is performed automatically
28		when needed by the .NET Framework.
·		Any assembly claiming a strong name but

part identifies said first apparatus and/or a user of said first apparatus.  LaMacchia, Brian, etc, NET Framework Security, Addison-Wesley, 2002 Richter, Jeffrey, Applied Microsoft NET Framework Programming, Microsoft Press, 2002  A			
127. A method as in claim 126, in which said authentication information at least in part identifies said first apparatus and/or a user of said first apparatus.  LaMacchia, Brian, etc., NET Framework Security, Addison-Wesley, 2002 Richter, Jeffrey, Applied Microsoft NET Framework Programming, Microsoft Press, 2002  Richter, Jeffrey, Applied Microsoft NET Framework Programming, Microsoft Press, 2002	3 4 5 6 7 8	action on said item, said at least one action being governed, at least in part, by said first rule and by a second rule resident at said third apparatus prior to said receipt of said secure digital container and said first rule, said action governance occurring at least in part in said protected processing	the global assembly or download cache or will fail to load at runtime.  Within the CLR (protected processing environment), the execution of the program will depend upon whether the user is of the "role" required of the assembly or whether the calling assembly is from a strongnamed assembly specified in the "item" assembly (alternate first rules) and only if assembly complies with the local code access security policy (second rule), as an example of one of the types of rules that .NET Framework allows to be resident on
at the assembly developer. Strong naming binds the publisher's name to assembly.  LaMacchia, Brian, etc, .NET Framework Security, Addison-Wesley, 2002 Richter, Jeffrey, Applied Microsoft NET Framework Programming, Microsoft Press, 2002	9.	127. A method as in claim 126, in which	The user of the first apparatus is the developer
LaMacchia, Brian, etc. NET Framework Security, Addison-Wesley, 2002 Richter, Jeffrey, Applied Microsoft NET Framework Programming, Microsoft Press, 2002  4 5 6 7 8 9 10 11 12 13 14 15 16 16 16 17 18 18 19 10 10 11 11 12 12 13 14 15 16 16 16 17 18 18 19 10 10 11 11 12 12 13 14 15 16 16 16 17 18 18 19 10 10 11 11 12 12 13 14 15 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	10	said authentication information at least in part identifies said first apparatus and/or a	at the assembly developer. Strong naming
Richter, Jeffrey, Applied Microsoft NET Framework Programming, Microsoft Press, 2002  Applied Microsoft NET Framework Programming, Microsoft Press, 2002  Applied Microsoft NET Framework Programming, Microsoft Press, 2002	11	user of said first apparatus.	and the publisher's name to assembly.
4	12	LaMacchia, Brian, etc, . <u>NET Framework Sec</u>	curity, Addison-Wesley, 2002
4	13	Richter, Jeffrey, Applied Microsoft .NET Fra	umework Programming, Microsoft Press, 2002
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3	3 CLAIM-LANGUAGE CLAI	
	1	ESSECTION OF THE RINGEMENT SERVICES
. 5		Infringing products include Windows Media Player and Windows Media Rights Manager SDK
_	A method comprising:	
7	(a) receiving a digital file including music;	Reference is made to the Windows Media Rights Manager SDK Programming Reference
8		("WMRM SDK"), attached hereto as Exhibit A. Media Player infringement analysis is set forth herein using the example of a music file
9		downloaded and transferred to a portable audi player.
10	(b) storing said digital file in a first secure	Consumer receives a Windows Media file (WMRM SDK, Step 3)
11	memory of a first device;	Windows Media file is stored in consumer's computer and all use of it is securely managed by the Secure Content Manager in Windows
12		Media Player.
13	(c) storing information associated with said digital file in a secure database stored on said first device, said information including at least	License is stored in the License Store (WMRN SDK, Step 5); license includes Rights which
14	one budget control and at least one copy control, said at least one budget control	may include Allow I ransferto NonSDMI, Allow Transferto SDMI, (or Allow Transfer to
15	including a budget specifying the number of copies which can be made of said digital file:	WM-D-DRM-Compliant devices or other types of devices), and TransferCount- the number of times a piece of content may be
16	and said at least one copy control controlling the copies made of said digital file:	transferred to the device (a transfer budget).
17 18	(d) determining whether said digital file may be copied and stored on a second device based on at least said copy control;	Windows Media Rights Manager enforces the license restrictions
9	(e) if said copy control allows at least a portion of said digital file to be copied and stored on a	Windows Media Rights Manager determines
20	second device,	whether the AllowTransferToNonSDMI or AllowTransferToSDMI rights are present.(Or, Allow Transfer to WM-D-DRM-Compliant
1	(1)copying at least a portion of said digital	Transfer to the SDMI or non-SDMI portable
2	file;	Compliant devices or other types of devices) if
3	(2)transferring at least a portion of said digital file to a second device	Portable device necessarily includes at least a
4	including a memory and an audio and/or video output:	memory and audio output
5	(3)storing said digital file in said memory of said second device; and	Music file is transferred to the portable device
6	(4)including playing said music through said audio output.	Portable device plays the music
- 11	2. A method as in claim 1, further comprising:	
s II	(a) at a time substantially contemporaneous	Counter reflecting TransferCount is
-	with said transferring step, recording in said	decremented by Windows Media Rights
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...Exhibit B

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•	first device information indicating that said transfer has occurred.	Manager
2	3. A method as in claim 2, in which:	
.3	(a) said information indicating that said transfer has occurred includes an encumbrance	Counter decrement reduces the allowable number of budgeted transfers
4	on said budget.  4. A method as in claim 3, in which:	The state of the s
. 5	(a) said encumbrance operates to reduce the number of copies of said digital file authorized	Counter decrement reduces the allowable
6	number of copies of said digital file authorized by said budget.	number of budgeted transfers
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Exhibit B

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3		INGEMENT CHART NT NO. 6,253,193
4		Infringing products include Windows Media
5		Player and Windows Media Rights Manager SDK
6	11. A method comprising:	
7	(a) receiving a digital file;	Consumer receives a Windows Media file (WMRM SDK, Step 3)
8	(b) storing said digital file in a first secure memory of a first device;	Windows Media file is stored in consumer's computer and all use of it is securely managed
9		by the Secure Content Manager in Windows Media Player.
9	(c) storing information associated with said	License information is stored in the License
10	digital file in a secure database stored on said first device, said information including a first	Store (WMRM SDK, Step 10), license information includes Rights. License Rights
11	control;	may include AllowTransferToNonSDMI, AllowTransferToSDMI (Allow Transfer to
12		WM-D-DRM-Compliant devices or other types of devices), TransferCount
13	(d) determining whether said digital file may	WMRM determines whether transfer rights are included in license (WMRM SDK, Step 5)
14	be copied and stored on a second device based on said first control,	
15	(1) said determining step including identifying said second device and	Portable Device Service Provider Module identifies the portable device as either SDMI-
16	determining whether said first control allows transfer of said copied file to	compliant or non-SDMI-compliant (or WM-D-DRM Compliant or other types of supported
17	said second device, said determination based at least in part on the features	devices) and provides this information to Windows Media Device Manager, which
	present at the device to which said	allows the transfer based on whether the device
18	copied file is to be transferred;	identification matches the License Right.
19	(e) if said first control allows at least a portion of said digital file to be copied and stored on a	If Windows Media Rights Manager determines whether the AllowTransferToNonSDMI or
20	second device,	AllowTransferToSDMI rights are present (or Allow Transfer to WM-D-DRM-Compliant
21		devices or other types of devices), the following steps are performed:
22	(1) copying at least a portion of said digital file;	Transfer to the SDMI or non-SDMI (Allow Transfer to WM-D-DRM-Compliant or other)
- 1	orgital mo,	portable device, if allowed by Windows Media
23	(2) transferring at least a portion of said	Rights Manager  Portable device necessarily includes at least a
24	digital file to a second device	memory and audio output
25	including a memory and an audio and/or video output;	
26	(3) storing said digital file in said memory of said second device; and	Music file is stored in the portable device
27	(4) rendering said digital file through said output.	Portable device plays the music
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Exhibit B

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### INTERTRUST TECHNOLOGIES CORP. v. MICROSOFT CORP. INTERTRUST INFRINGEMENT CHART

_	INTERTRUST INFR	UNGEMENT CHART
. 3		NT NO. 6,253,193
. 4	, 5,1 5,5,11,12	1.010,000,000
. 4		Product infringing: Windows Media Player,
5		Windows Media Player, Windows Media
ر		Rights Manager SDK
6	15. A method comprising:	
U	(a) receiving a digital file;	Consumer receives a Windows Media file
7		((WMRM SDK, Step 3)
•	(b) an authentication step comprising:	
8.	(1) accessing at least one identifier	License includes identity of user's Windows
•	associated with a first device or with a	Media Player: WM Players capable of playing
9	user of said first device; and	protected content must be individualized.
-	·	They contain a unique (Individualized) DRM
10	···· •	client component to which protected WMA
	·	content licenses are bound. Content licenses
11		are bound to this DRM individualization
		module as the result of a challenge sent from
12		the Client to the WMLM service. The
		challenge contains information about Individualized DRM Client (in the form of an
13		encrypted Client ID) and capabilities of the
14	·	machine (e.g. support for Secure Audio Path
14	·	(SAP), version of the WMRM SDK supported
15		in the player.
10	(2) determining whether said identifier is	Music file cannot be used unless identifier
16	associated with a device and/or user	indicated in License matches user's Windows
	authorized to store said digital file;	Media Player identifier (that is, the
17		Individualized DRM Client to which the
	<u>.</u>	license is bound must be the same one
18		supported by the device).
	(c) storing said digital file in a first secure	Music file will not be processed through
19	memory of said first device, but only if said	Windows Media Player, including protected
	device and/or user is so authorized, but not	rendering buffers, unless the identifiers match.
20	proceeding with said storing if said device	Protected WMA file can be stored on client
21	and/or user is not authorized;	even if unauthorized but it cannot be decrypted and enter into the secure boundary (first secure
21		memory) of the player unless appropriately
22		licensed.
~~	(d) storing information associated with said	License includes Rights and is stored in the
23	digital file in a secure database stored on said	License Store, Rights may include
	first device, said information including at least	AllowTransferToNonSDMI,
24	one control;	AllowTransferToSDMI, (or Allow Transfer To
-		WM-D-DRM-CompliantDevice or other
25		device) TransferCount
	(e) determining whether said digital file may	Windows Media Rights Manager enforces the
26	be copied and stored on a second device based	license restrictions
	on said at least one control;	
27	(f) if said at least one control allows at least a	If appropriate rights are present, the following
	portion of said digital file to be copied and	steps are performed:
28	stored on a second device,	
	(1) copying at least a portion of said	Transfer to the SDMI or non-SDMI (or WM-
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1 2	digital file;	D-DRM Compliant or other) portable device, if allowed by Windows Media Rights Manager
3	(2) transferring at least a portion of said digital file to a second device	Portable device necessarily includes at least a memory and audio output
. 4	including a memory and an audio and/or video output;	
5	(3) storing said digital file in said memory of said second device; and	Music file is stored in the portable device
6	(4) rendering said digital file through said output.	Portable device plays the music
	16. A method as in claim 15, in which: said digital file is received in an encrypted	Protected Windows Media File is assessed
7	form;	Protected Windows Media File is encrypted. WMP will not decrypt file until license is
8	and further comprising:	processed. Licenses are bound to Individualization DLLs, which are bound to
9	decrypting said digital file after said	Hardware ID. Ind. DLL and Hardware ID must be verified as the Ids to which the license
10	authentication step and before said step of storing said digital file in said memory of said first device.	is bound – this is the authentication process.  (Recall that this module was created based in
11	lirst device.	part on receipt of the Client Hardware ID or fingerprint and the license was create based in
12		part on receipt of a challenge from the client indicating the security properties (SAP-ready, SDK support, etc.) of the client).
13 14		SDK support, etc.) of the chemy.
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	FOR U.S. PATENT NO. 6,253,193	
3	CLAIM LANGUAGE	CLAIM OF INFRINGEMENT
5 6	19.	Infringing products include Office 2003 and included applications, and Server 2003, including Microsoft hosted RMS Service using Passport
Ŭ	A method comprising:	1,000,000
<b>7</b> 8	receiving a digital file at a first device;	Receiving a digital file such as a Word Document, email, Excel spreadsheet, PowerPoint presentation, or other content at a
9		recipient's device. Such content may be received via email, received on removable
10		media, such as floppy disk, downloaded and viewable by Internet Explorer, e.g., a web page
11		possibly containing graphics and/or audio data, etc.
12	establishing communication between said first device and a clearinghouse located at a	If the digital file is subject to rights management, and the recipient tries to open the
13	location remote from said first device;	digital file in an IRM-enabled application, the IRM-enabled application contacts a remote RMS, i.e., clearinghouse for a use license.
14 15	said first device obtaining authorization including a key from said	If the recipient is authorized to access or use the digital file, the RMS creates a license for
16	clearinghouse;	the digital file. The RMS then seals a key inside the license so that only the recipient canaccess or use the digital file. Finally, the
17		RMS sends the license back to the recipient.
18	said first device using said authorization information to gain access to or make at least one use of said first digital file, including	The recipient's device then uses the key in the license to gain access or decrypt a portion of the digital file.
19	using said key to decrypt at least a portion of said first digital file; and	the orginal frie.
20	receiving a first control from said clearinghouse at said first device;	The license received from the RMS at the recipient's device contains at least one control,
21	oreamgnouse at said first device,	such as restricting the ability to print, forward, or edit.
22	storing said first digital file in a memory of said first device;	The digital file is stored in the memory of the said recipient's device, such as in RAM, on a hard drive, etc.
23	using said first control to determine whether	The at least one control in the license limits
24	said first digital file may be copied and stored on a second device;	copying the digital file.
25		Such controls are set when the digital file was authored. For example, when the digital file is
26		authored, the IRM-enabled application presented the author with a list of policy
27		templates with different rights levels. The
28		author selected an appropriate rights level which may for instance, allow other users in the
		system to open and read the document, but not
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2		to modify it, copy text from it, or forward it. These rights or controls are then associated with the digital file.
3 4 5		When an attempt is made to access the digital file, the RMS determines the recipient's rights based on the recipient's identity and the policies or controls associated with the digital
6		file.
7	if said first control allows at least a portion of said first digital file to be copied and stored on a second device.	If the control in the license allows copying the digital file to a second device, then at least a portion of the digital file is copied.
8	copying at least a portion of said first digital file;	such as by transferring or forwarding the digital
9	transferring at least a portion of said first digital file to a second device including a	file in an email message;  A portion of the digital file is then transferred
· 10	memory and an audio and/or video output;	to a second device, such as a personal computer or portable device. The second device includes
11		a memory and an audio and/or video output. The memory may be a hard-drive, RAM, CD,
12		DVD, or other storage. The audio and/or video output may be speakers and/or a video monitor.
13	storing said first digital file portion in said memory of said second device; and	The digital file is stored in the second device's memory.
14 15	rendering said first digital file portion through said output.	The digital file is rendered through the output, such as played through the speakers and/or
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16		displayed on the video monitor. For example, a Word document is displayed on the screen of the video monitor.
		displayed on the video monitor. For example, a Word document is displayed on the screen of the video monitor.
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16 17 18 19 20 21 22 23 24 25 26		Word document is displayed on the screen of

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		Infringing products include Windows Media Player, Windows Media Rights Manager SDK
5	19. A method comprising:	Flayer, Windows Media Rights Manager SDR
6	(a) receiving a digital file at a first device;	WMRM SDK, Step 3.
U	(b) establishing communication between said	WMRM SDK, Step 6.
7	first device and a clearinghouse located at	
. *	a location remote from said first device;	
8	(c) said first device obtaining authorization	WMRM SDK, Step 9. [License contains the
-	information including a key from said	key]
9	clearinghouse;	
	(d) said first device using said authorization	WMRM SDK, Step 11.
10	information to gain access to or make at	
	least one use of said first digital file, including using said key to decrypt at least	
11	a portion of said first digital file; and	·
12	(e) receiving a first control from said	WMRM SDK, Steps 8-9.
12	clearinghouse at said first device;	William bbit, btops o y.
13	(f) storing said first digital file in a memory	WMRM SDK, Step 3.
	of said first device;	•
14	(g) using said first control to determine	At least the following WMRMRights Object
	whether said first digital file may be	properties meet this limitation:
15	copied and stored on a second device;	AllowTransferToNonSDMI,
16	·	AllowTransferToSDMI (or AllowTransfer To WM-D-DRM-Compliant Device or other) and
10		TransferCount
17	(h) if said first control allows at least a portion	This and all subsequent claim steps occur when
-	of said first digital file to be copied and	the condition specified in the WMRMRights
18	stored on a second device,	Object property is met
	(i) copying at least a portion of said first	Transfer to the SDMI or non-SDMI (or WM-
19	digital file;	D-DRM Compliant) portable device, if
		allowed by Windows Media Rights Manager
20	(j) transferring at least a portion of said first	Portable device necessarily includes at least a
21	digital file to a second device including a	memory and audio output
۲ ،	memory and an audio and/or video output; (k) storing said first digital file portion in said	Music file is stored in the portable device
22	memory of said second device; and	Music file is stored in the portable device
	(1) rendering said first digital file portion	Portable device plays the music
23	through said output.	Totale de live plaje die masie

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4		Infringing products include Windows Media Player, Windows Media Player, Windows Media Rights Manager SDK
5	51. A method comprising:	· · · · · · · · · · · · · · · · · · ·
6	(a) receiving a digital file at a first device;	WMRM SDK, Step 3.
7	(b) establishing communication between said first device and a	WMRM SDK, Step 6.
8	clearinghouse located at a location remote from said first device;	
9	(c) said first device obtaining authorization information from said	WMRM SDK, Step 9.
10	clearinghouse; and (d) said first device using said	WMRM SDK, Step 11.
11. 12	authorization information to gain access to or make at least one use of said first digital file;	·
13	(e) storing said first digital file in a memory of said first device;	WMA file stored on client
	(f) using at least a first control to	If device is based on WM D-DRM, it has a certificate that is used to identify the device as
14	determine whether said first digital file may be copied and stored on a second	compliant as well as the device's security
15	device, said determination based at least in part on (1) identification information regarding said second device, and (2)	level. The security level indicates support on the device for such attributes as an internal clock.
16 17	the functional attributes of said second device;	Clock.
	(g) if, based at least in part on said	If License specifies that transfer of protected WMA file to WM-D-DRM-Compliant device
18	identification information, said first control allows at least a portion of said	is allowed, transfer may occur.
19	first digital file to be copied and stored on a second device,	
20 21	(h) copying at least a portion of said first digital file;	If transfer is a licensed right as indicated in the license, the song is copied to the device via Windows Media Device Manager.
.22	(i) transferring at least a portion of said first digital file to a second device	Windows Media Device Manager transfers the content to the device:
23	including a memory and an audio and/or video output;	
24	(j) storing said first digital file portion in said memory of said second device;	WMA file is stored on device
25	and (k) rendering said first digital file	WMA file is rendered.
26	portion through said output.	

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3	Market 7-100/200 (1927)	
	CLAIM LANGUAGE 35	LANGE OF THE PROPERTY OF THE P
. 4	33.	Infringing products include all Microsoft tools that support the Microsoft ActiveX licensing model, Visual Studio .NET, the
6		Microsoft Installer SDK, and Operating System products that include the Microsoft Installer technology.
7	A data processing arrangement comprising at least one storing arrangement that at	The first protected data is an ActiveX control.
8	least temporarily stores a first secure container comprising first protected data	The first alternative for the first secure
9	and a first set of rules governing use of said first protected data,	container is the signed .msi in which the ActiveX developer packaged the ActiveX
10		control. The first set of rules is the conditional syntax statements of the signed .msi file.
12		The second alternative for the first secure container is the signed and licensed
13 14		ActiveX control. The first set of rules is the license support code in the ActiveX control.
15		A third alternative for the first container is a signed cabinet file containing a (signed or
16		unsigned) ActiveX control with license support code. The first set of rules is the
17 18		license support code in the ActiveX control.
19	and at least temporarily stores a second	The second protected data is the application
20	secure container comprising second protected data different from said first	developer's application that includes/uses the ActiveX control. The application
21	protected data and a second set of rules governing use of said second protected	developer's signed .msi file (second secure container) contains the application (second
22	data; and	protected data). The second set of rules is the signed .msi file's conditional syntax
23		statements that will be governed the offer/installation of the application.
24	a data transfer arrangement, coupled to at least one storing arrangement, for	Placing the licensed ActiveX control (first protected information) in a signed cabinet
25	transferring at least a portion of said first protected data and a third set of rules	file (third secure container) that itself is included in the application's signed .msi
26	governing use of said portion of said first protected data to said second secure container.	file (second secure container). The third set of rules is the license support code in the ActiveX control.
27	further comprising	the Metiven control.
28	means for creating and storing, in said at least one storing arrangement, a third secure container;	The ability of the application developer to package files in signed cabinet files.

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2	FOR U.S. PATENT NO. 5,915,019	
3 4 5 6	41	Infringing products include all Microsoft tools that support the Microsoft ActiveX licensing model, Visual Studio .NET, the Microsoft Installer SDK, and Operating System products that include the Microsoft Installer technology.
7	A method comprising performing the following steps within a virtual distribution environment comprising one or more electronic appliances and a first secure container, said first secure container	The signed msi file created by the ActiveX control developer is the first secure container. The conditional syntax statement(s) of the ActiveX control developer's signed msi file is/are the first
. 9 10 11	(b) a second secure container comprising a second control set and first protected information:	The first protected information is the ActiveX control.
12 13		The first alternative for the second secure container is the signed and licensed ActiveX control. The second control set is the license support code in the ActiveX control.
14		The second alternative for the second
15 16		secure container is a signed cabinet file containing the (signed or unsigned) ActiveX control. The second control set is the license support code in the ActiveX control.
17 18 19 20	using at least one control from said first control set or said second control set to govern at least one aspect of use of said first protected information while said first protected information is contained within said first secure container;	The ActiveX control developer's conditional syntax statements (first control set) in the ActiveX developer's signed .msi file govern the offer/installation of the ActiveX control while it is in its signed .msi file.
21		Alternately, the license support code (second control set) in the ActiveX control governs use of the licensed ActiveX
23	creating a third secure container comprising a third control set for governing	Control.  The third secure container is a signed .msi file. The application developer packages
24 25	at least one aspect of use of protected information contained within said third secure container;	its application in a signed .msi file (third secure container) and includes conditional syntax statements (third control set) in the
26 27 28	incorporating a first portion of said first protected information in said third secure container, said first portion made up of some or all of said first protected information; and	signed .msi  Placing the ActiveX control into the application developer's signed .msi file (third secure container).
		The application developer's conditional

1	one aspect of use of said first portion of	syntax statement(s) in its signed .msi file
2	said first protected information while said first portion is contained within said third	govern the offer/installation ActiveX control while it is in the signed .msi file
3	secure container.	(third secure container).
4	42. A method as in claim 41, in which said first secure container further includes a	The second protected information is a second ActiveX control.
5	fourth secure container comprising a fourth control set and second protected	The first alternative for the fourth secure
6	information and further comprising the following step:	container is the signed and licensed second ActiveX control. The fourth control set is
7		the license support code in the ActiveX control.
8		The second alternative for the fourth secure
9		container is a signed cabinet file containing the (signed or unsigned) second ActiveX
10-		control. The fourth control set is the license support code in the ActiveX
11	using at least one control from said first	control. The ActiveX control developer's
12	control set or said fourth control set to govern at least one aspect of use of said	conditional syntax statements (first control set) in the ActiveX developer's signed .msi
13	second protected information while said	file govern the offer/installation of the
14	second protected information is contained within said first secure container.	second ActiveX control while it is in its signed .msi file.
15	·	Alta-matches the Property of
16 17		Alternately, the license support code (second control set) in the ActiveX control governs use of the licensed ActiveX control.
17		condor.
18 19	47. A method as in claim 41, in which said step of creating a third secure container includes:	
19	creating said third control set by	The application developer's conditional
91	incorporating at least one control not found in said first control set or said second	syntax statements are not found in either the first control set or the second control
21	control set.	set.
22	52. A method as in claim 41 in which said step of creating a third secure container	
23	occurs at a first site, and further comprising:	
24	copying or transferring said third secure container from said first site to a second	The application developer at first site distributes its application to other sites.
25	site located remotely from said first site.	T.F. Contact of Contac
	53. A method as in claim 52 in which said first site is associated with a content	The application developer at the first site is
	distributor.	the content distributor.
	54. A method as in claim 53 in which said second site is associated with a user of	The application developer distributes the application to end-users.
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	55. A method as in claim 54 further comprising the following step:	·
. 3	said user directly or indirectly initiating	For Internet downloads, the user initiates
. 4	communication with said first site.	the communication with the first site.
5	64. A method as in claim 54 in which said third control set includes one or more	The application developer's conditional syntax statements (third control set) govern
6	controls at least in part governing the use by said user of at least a portion of said	the installation of the ActiveX control (first protected information).
7	first portion of said first protected information.	protected information).
8		
.9	76. A method as in claim 41 in which said creation of said third secure container	The third secure container is the application developer's signed .msi file and the third
10	further comprises using a template which specifies one or more of the controls contained in said third control set.	control set is the conditional syntax statements in that file.
11	contained in Said lifte control Set.	Microsoft supplies several template .msi
12	-	databases for use in authoring installation packages. The UISample msi is the
13		template recommended in the "An Installation Example" on MSDN, This
14	·	template msi files contains several default conditional syntax statements. At least two
15		of these conditional syntax statements directly govern the installation by blocking
		progress until the EULA is accepted.
16 17	78. A method as in claim 52 in which said	The third secure container is the application
	creation of said third secure container further comprises using a template which	developer's signed .msi file and the third control set is the conditional syntax
18	specifies one or more of the controls contained in said third control set.	statements in that file.
19		Microsoft supplies several template .msi databases for use in authoring installation
20		packages. The UISample msi is the template recommended in the "An
21	·	Installation Example" on MSDN. This template msi files contains several default
22		of these conditional syntax statements. At least two
23	·	directly govern the installation by blocking progress until the EULA is accepted.
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#### INTERTRUST TECHNOLOGIES CORP. v. MICROSOFT CORP. INTERTRUST INFRINGEMENT CHART

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2		NFRINGEMENT CHART ATENT NO. 5,915,019
3	81.	Infringing products include all Microsoft
.4		tools that support the Microsoft ActiveX licensing model, Visual Studio .NET, the Microsoft Installer SDK, and Operating
6		System products that include the Microsoft Installer technology.
7	A data processing arrangement comprising: a first secure container comprising first	The first alternative for the first secure
8	protected information and a first rule set governing use of said first protected	container is the ActiveX control developer's signed .msi file containing a
_	information;	licensed ActiveX control (the first
9		protected information). The conditional syntax statements of the signed .msi file are
10		the first rule set.
11 12		The second alternative for the first secure container is the signed cabinet file containing the ActiveX control. The
13	;	license support code in the ActiveX control is the first rule set.
14	·	The third alternative for the first secure container is the licensed and signed
15		ActiveX control governed by license support code in the ActiveX control.
16	a second secure container comprising a second rule set;	The second secure container is the signed .msi file which the application developer
17		package its application. The second rule set is the conditional syntax statements of
18	means for creating and storing a third	the application developer's signed .msi file.  The third container is a signed cabinet file
19	secure container; and means for copying or transferring at least a	containing at least the ActiveX control.  Putting the licensed ActiveX control (first
20	portion of said first protected information and a third rule set governing use of said	protected information) in a signed cabinet file (third secure container). The licensing
21	portion of said first protected information to said second secure container, said means	support code in the ActiveX control is third rule set.
22	for copying or transferring comprising:	
23	means for incorporating said third secure container within said second secure container.	Packaging the signed cabinet file in the signed .msi file.
24		
25	82. A data processing arrangement as in claim 81 further comprising:	
26	means for applying at least one rule from said third rule set to at least in part govern at least one factor related to use of said	The third rule set ensures the user is licensed.
27	portion of said first protected information.	
28	83. A data processing arrangement as in claim 82 further comprising:	
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2	means for applying at least one rule from said second rule set to at least in part govern at least one factor related to use of said portion of said first protected information.	The second rule set governs the offer/installation of first protected information.
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3	FOR U.S. PATENT NO. 5,915,019	
· .4 .	85.	Infringing products include all Microsoft tools that support the Microsoft ActiveX licensing model, Visual Studio .NET, the Microsoft Installer SDK, and Operating
6		System products that include the Microsoft Installer technology.
7	A method comprising the following steps: creating a first secure container comprising	The first protected information is the
. 8	a first rule set and first protected information;	ActiveX control.
9		The first alternative for the first secure container is the signed and licensed
10		ActiveX control. The first rule set is the license support code in the ActiveX.
11		control.
12 13		The second alternative for the first secure container is an (signed or unsigned) ActiveX control with license support
14		contained within a signed cabinet file. The first rule set is the ActiveX license support
15	storing said first secure container in a first memory;	The first secure container is stored at the ActiveX control developer's location.
16	creating a second secure container comprising a second rule set;	The second secure container is the application developer's signed .msi file.
17		The conditional syntax statements of the signed msi file are the second rule set.
18	storing said second secure container in a second memory;	The second secure container is stored at the application developer's location.
19	copying or transferring at least a first portion of said first protected information	The ActiveX control developer packages the control in a signed .msi file for
20	to said second secure container, said copying or transferring step comprising:	distribution to the application developer's site.
21	creating a third secure container comprising a third rule set;	The third secure container is the ActiveX control developer's signed .msi file
22		containing a licensed ActiveX control. The conditional syntax statements of the signed
23		.msi file are the third rule set.
24	copying said first portion of said first protected information;	In preparation for using a msi authoring tool, such as Microsoft's Orca, copying the ActiveX control to a package staging area.
25	transferring said copied first portion of said first protected information to	Using msi authoring tool to import the control into the signed .msi file.
26	said third secure container; and	The application developes installe the
27	copying or transferring said copied first portion of said first protected information from said third secure	The application developer installs the ActiveX control, which involves removing
28	container to said second secure container.	it from the ActiveX developer's signed msi file and installing it into its environment. Subsequently, the
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1		application developer places the ActiveX
2		control into its signed .msi file when it is packaging its application.
3	87. A method as in claim 85 in which said	The entire ActiveY control is souted
4	copied first portion of said first protected information consists of the entirety of said	The entire ActiveX control is copied.
5	first protected information.	
6	89. A method as in claim 85 in which	T :
7	said first memory is located at a first site,	The first memory is located at the ActiveX control developer's site.
8.	said second memory is located at a second site remote from said first site, and	The second memory is located at the application developer's site.
9	said step of copying or transferring said first portion of said first protected	The ActiveX control developer's signed msi file is transferred from its site to the
10	information to said second secure container further comprises copying or transferring said third secure container from said first	site of the application developer.
11	site to said second site.	,
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85. (alternate infringing scenario)	Infringing products include all Microsoft tools that support the Microsoft ActiveX licensing model, Visual Studio .NET, the Microsoft Installer SDK, and Operating System products that include the Microsoft Installer technology.
A method comprising the following steps:	The first protected information is the
a first rule set and first protected	ActiveX control.
	The first alternative for the first secure container is the signed and licensed
	ActiveX control. The first rule set is the license support code in the ActiveX
	control.
·	The second alternative for the first secure container is a (signed or unsigned) ActiveX control with license support contained
	within a signed cabinet file. The first rule set would remain the ActiveX license
	support code.
y-	The third alternative for the first secure container is a signed msi file in which the ActiveX control developer packaged its
	ActiveX control. The first rule set is the conditional syntax statement(s) of the signed msi file.
storing said first secure container in a first	The first secure container is stored at the
memory;	ActiveX control developer's location.  The second secure container is the
comprising a second rule set;	application developer's signed .msi file. The conditional syntax statements of the
storing said second secure container in a	signed .msi file are the second rule set.  The second secure container is stored at the
second memory;	application developer's location.  The ActiveX control is placed in a cabinet
portion of said first protected information	file signed by the application developer and
copying or transferring step comprising:	the signed cabinet file is placed in a .msi file signed by the application developer.
creating a third secure container comprising a third rule set;	The third secure container is signed cabinet file in which the application developer
	placed licensed ActiveX. The third rule set is the license support code in the ActiveX control.
copying said first portion of said	Copying ActiveX control:
transferring said copied first portion of said first protected information to	Transferring ActiveX control to signed cabinet file.
	85. (alternate infringing scenario)  A method comprising the following steps: creating a first secure container comprising a first rule set and first protected information;  storing said first secure container in a first memory; creating a second secure container comprising a second rule set;  storing said second secure container in a second memory; copying or transferring at least a first portion of said first protected information to said second secure container, said copying or transferring step comprising: creating a third secure container comprising a third rule set;  copying said first portion of said first protected information; transferring said copied first portion

Exhibit B

1	said third secure container; and	
2	copying or transferring said copied first portion of said first protected	The application developer places the signed cabinet file into its signed .msi file when it
3	information from said third secure container to said second secure container.	is packaging its application.
4		
5	87. A method as in claim 85 in which said copied first portion of said first protected information consists of the entirety of said	The entire ActiveX control is copied.
6	first protected information.	
7	93. A method as in claim 85 in which	771 A .1 . 37
8		The ActiveX control is placed in a cabinet file signed by the application developer and
9	information from said third secure container to said second secure container	the signed cabinet file is placed in a .msi file signed by the application developer.
10	further comprises storing said third secure container in said second secure container.	
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. 4	1.	Infringing products include the .NET Framework SDK, Microsoft Visual Studio
5		NET, the Microsoft Installer SDK, and products that include the Microsoft .NET CLR, and the Microsoft Installer
6	A 1 1 C	technology.
7	A method of operating on a first secure container arrangement having a first set of	The first protected content is a signed and licensed .NET component used by the
8	controls associated therewith, said first secure container arrangement at least in	NET assembly. The NET assembly is distributed with a signed and governed .msi
9	part comprising a first protected content file, said method comprising the following	file. The second protected content is another signed and licensed .NET
10	steps performed within a virtual distribution environment including at least	component that is used by the .NET assembly.
11	one electronic appliance: using at least one control associated with	The first protected content is signed and
12	said first secure container arrangement for governing, at least in part, at least one	licensed .NET component (first secure container) contained within the .NET
13	aspect of use of said first protected content file while said first protected content file is	assembly. The one control is a declarative statement(s) within the assembly's header.
14	contained in said first secure container arrangement;	
15	creating a second secure container arrangement having a second set of	The protected content is the same as the first protected content plus the additional
16	controls associated therewith, said second set of controls governing, at least in part, at	implementation information included in the signed msi file. The second secure
17	least one aspect of use of any protected content file contained within said second	container is the signed .msi file created for the .NET assembly. The signed .msi file's
18	secure container arrangement;	second set of controls that control the
19	transferring at least a portion of said first	offer/installation of the .NET assembly.  The entire .NET assembly is included in
20	protected content file to said second secure container arrangement, said portion made	the signed .msi file.
21	up of at least some of said first protected content file; and	Packaging the .NET assembly in the signed .msi file involves the following process
22		steps. In preparation for using a msi authoring tool, such as Microsoft's Orca,
23   24		copying the .NET component to a package staging area. Using msi authoring tool to import the .NET component into the signed
		.msi file.
25	using at least one rule to govern at least one aspect of use of said first protected content	The conditional syntax statement(s) of the signed .msi file (second secure container)
26	file portion while said portion is contained within said second secure container	control(s) the offer/installation of the .NET assembly.
27	arrangement: in which	
28	said first secure container arrangement comprises a third secure container	The first alternative for the third secure container is a licensed and signed .NET
ł	Comprises a time secure container	container is a needsed and signed .NET

Exhibit B

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2 3	arrangement comprising a third set of controls and said first protected content file, and	component governed by the set of declarative statements comprising the LicenseProviderAttribute (third set of controls).
5 6		The second alternative for the third secure container is a .NET component whose hash is included in the header of the .NET assembly. The set of declarative statements comprising the LicenseProviderAttribute is the third set of controls.
7 8 9	said first secure container arrangement further comprises a fourth secure container arrangement comprising a fourth set of controls and a second protected content file.	The first alternative for the fourth secure container is another licensed and signed .NET component governed by the set of declarative statements comprising the LicenseProviderAttribute (fourth set of
10	-	controls).
11		The second alternative for the fourth secure container is the container created when the
12	·	hash of the .NET component is included in the header information of the .NET
13		assembly. The set of declarative statements comprising the
14		LicenseProviderAttribute is the fourth set of controls.
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	FOR U.S. PA	TENT NO. 5,915,019
3	33.	I.C
4		Infringing products include the .NET Framework SDK, Microsoft Visual Studio .NET, the Microsoft Installer SDK, and
<b>5</b> .		products that include the Microsoft .NET CLR, and the Microsoft Installer
6	A data processing arrangement comprising	technology.  The first protected information is the .NET
7	at least one storing arrangement that at least temporarily stores a first secure	component.
8 -	container comprising first protected data and a first set of rules governing use of said first protected data,	The first alternate for the first secure container is the signed .msi file in which the NET component developer peckaged
9	inst protected data,	the .NET component developer packaged its .NET component. The first set of rules is the conditional syntax statements of the signed .msi file.
11		'
12		The second alternative for the first secure container is a licensed and signed .NET component governed by the set of
13		declarative statements comprising the LicenseProviderAttribute of the .NET
14		component (first set of controls).
15 16		The third alternative for the first container is a signed cabinet file containing a (signed or unsigned) .NET component with license
17 18		support. The first set of controls is the set of declarative statements comprising the LicenseProviderAttribute of the .NET component.
19	and at least temporarily stores a second	The second protected data is the .NET
20	secure container comprising second protected data different from said first protected data and a second set of rules	assembly developer's assembly that includes/uses the .NET component.
21	governing use of said second protected data; and	The first alternative for the second secure container is a signed .msi file in which the
22		NET assembly developer packaged its multi-file assembly (second protected
23		data). The second set of rules is the conditional syntax statements of the signed
24		msi file that governs the offer/installation of the .NET assembly.
25		The second alternative for the second
26 27	· .	secure container is a signed .NET assembly. The second set of rules is the declarative rules within the assembly's
- 1		header.
28	a data transfer arrangement, coupled to at	The third secure container is a signed .NET.

Exhibit B

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•	transferring at least a portion of said first	its header (third set of rules). An
2	protected data and a third set of rules	alternative third rule set is the set of
2	governing use of said portion of said first	declarative statements comprising the
	protected data to said second secure	LicenseProviderAttribute. The .NET
3	container,	
	Container,	assembly includes the .NET component.
4		The secure .NET assembly is included in a
•		signed .msi file (second secure container).
5		
		An alternative third secure container is the
6		container created by hashing the .NET
·		component and including the hash in the
7		header information of a .NET assembly.
′	·	The .NET component is included in the
0		signed and governed .NET assembly
. 8		(second secure container). The third set of
^		rules is the set of declarative statements
9		comprising the LicenseProviderAttribute.
		comprising the Licenser to vider Attribute.
10		An oltomotive third assure sent in a single
		An alternative third secure container is a
11		signed cabinet file containing the .NET
		component and which is destined for a
12	1.	signed .msi file (second secure container).
		The third set of rules is the set of
13	i i	declarative statements comprising the
	C	LicenseProviderAttribute.
14	further comprising	
	means for creating and storing, in said at	The first alternative for the third secure
15	least one storing arrangement, a third	container is a signed .NET assembly. In
	secure container;	this case, the second secure container is the
16		signed .msi file.
17		The second alternative for the third
		container is the container created by
18		including a hash of the .NET component in
		the header information of a .NET assembly.
19		In this case, the second secure container is
		either the signed .msi file or the signed
20	·	.NET assembly.
20		
21		The third alternative for the third container
	•	is a cabinet file signed by the .NET
22		assembly developer containing the .NET
22		assembly and/or the .NET component. In
72		this case the signed .msi file is the second
23		secure container.
ا ہے	said data transfer arrangement further	The first alternative for the third secure
24	comprising means for transferring said	
		container is the signed .NET assembly,
25	portion of said first protected data and	which includes and/or uses the licensed
	said third set of rules to said third secure	.NET component (first protected
26	container, and means for incorporating	information). The third set of rules is a
	said third secure container within said	declarative rule within the .NET
27	second secure container.	assembly's header. The .NET assembly is
		placed in a signed .msi file (second secure
28		container).
	•	

2		The second alternative for the third secure container is the container that results when the hash of the .NET component is added
3		to the .NET assembly header information. The third set of rules is the set of
. 4		declarative statements comprising the LicenseProviderAttribute added to the
5		assembly.
6		The third alternative for the third secure container is a cabinet file signed by the
7		.NET assembly developer containing the .NET assembly and/or the .NET component. The third set of rules is a
8		declarative rule(s) within the .NET assembly's header and/or the set of
9 . 10	·	declarative statements comprising the LicenseProviderAttribute added to the
		assembly
11	34. A data processing arrangement as in	When the third rule set is the declarative
12	claim 33 further comprising means for applying said third set of rules to govern at	statement(s) of the assembly header, the runtime CLR enforces the statements.
13	least one aspect of use of said portion of said first protected data.	When the third set of rules is the set of
14		declarative statements comprising the LicenseProviderAttribute added to the
15		assembly, the license support code in the .NET component evaluates the authenticity
16		of the calling assembly's request.
. 17	35. A data processing arrangement as in claim 34 further comprising means for	When the second set of rules is the conditional syntax statements of the signed
- 18	applying said second set of rules to govern at least one aspect of use of said portion of	.msi file, the Windows Installer operating system service enforces the conditional
19	said first protected data.	syntax statements of .NET assembly's signed .msi file, which govern the
20	·	offer/installation of the .NET component.
21	·	When the second set of rules is the declarative statement(s) within the
22	·	assembly's header, the runtime CLR enforces the statements.
23	· ·	
24		
-25		
26		·
27		·
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		#

Infringing products include Framework SDK, Microsoft NET, the Microsoft Installe	
products that include the M CLR, and the Microsoft Ins	licrosoft .NET
6 A method comprising performing the technology.  The signed msi file created	1 by the NET
7 following steps within a virtual distribution environment comprising one or more container. The first condition	e first secure ional syntax
g electronic appliances and a first secure container, said first secure container comprising (a) a first control set, and statement(s) of the .NET condense developer's signed .msi file control set.	
(b) a second secure container comprising a second control set and first protected component.	tion is the .NET
11 information:  The first alternative for the	
container is the signed and component. The second conset of declarative statement	ntrol set is the
LicenseProviderAttribute.	
The second alternative for t secure container is a signed. The second control set rem	d cabinet file.
declarative statements com LicenseProviderAttribute.	_ •
using at least one control from said first control set or said second control set to conditional syntax statements	nts (first control
govern at least one aspect of use of said set) in its signed .msi file govern at least one aspect of use of said set) in its signed .msi file government in the signed and set in its signed .msi file government in the signed .msi file government .msi file government .msi file government .msi file government .msi file government .msi file government .msi file government .msi file government .msi file government .msi file government .msi file government .msi file government .msi file government .msi file	ET component
protected information is contained within said first secure container; while it is in the signed .ms	·
Alternately, the set of declar statements comprising the LicenseProviderAttribute (s	
21 LicenseProviderAttribute (set) of the licensed .NET co	omponent
creating a third secure container  comprising a third control set for governing container is a signed NET	third secure assembly, the
at least one aspect of use of protected protected information is the component and the third component	
secure container; declarative statement(s) wi assembly's header.	
The second alternative for	
container is a signed .msi f .NET assembly developer j	packages its
28 .NET assembly and the thin the conditional syntax state signed .msi file.	

Exhibit B

1		
1	incorporating a first portion of said first	In the first alternative, placing the .NET
2	protected information in said third secure container, said first portion made up of	component into the signed .NET assembly.
3	some or all of said first protected information; and	In the second alternative, placing the .NET component into the. Net assembly
4		developer's signed msi file.
 5	using at least one control to govern at least one aspect of use of said first portion of	In the first alternative, the .NET assembly developer's declarative statement(s) within
6	said first protected information while said first portion is contained within said third	the .NET assembly's header govern(s) the use of the .NET component while it is in
	secure container.	the signed .NET assembly.
7		In the second alternative, the conditional
8		syntax statements of the .NET assembly developer's signed .msi file govern the
.9		offer/installation of the .NET component while it is in the signed .msi file.
10		
11	42. A method as in claim 41, in which said first secure container further includes a	The second protected information is a second .NET component.
12	fourth secure container comprising a fourth control set and second protected	The first alternative for the fourth secure
13	information and further comprising the following step:	container is the signed and licensed second .NET component. The fourth control set is
13	tono vinig stop.	the set of declarative statements comprising
14		the LicenseProviderAttribute of the second .NET component.
15		The second alternative for the fourth secure
16		container is a second signed cabinet file.
17		The fourth control set is the set of declarative statements comprising the
		LicenseProviderAttribute.
18	using at least one control from said first control set or said fourth control set to	The .NET component developer's conditional syntax statements (first control
19	govern at least one aspect of use of said second protected information while said	set) in its signed .msi file governs the offer/installation of the second .NET
20	second protected information is contained	component while it is in the signed .msi
21	within said first secure container.	file.
1		Alternately, the set of declarative
22		statements comprising the LicenseProviderAttribute (fourth control
23		set) of the licensed second .NET component governs use of the second .NET
24		component.
25	47. A method as in claim 41, in which said	
	step of creating a third secure container includes:	
26	creating said third control set by	The .NET assembly developer's declarative
27	incorporating at least one control not found in said first control set or said second	statements (first alternative for third control set) and/or the developer's conditional
28	control set.	syntax statements (second alternative for
		the third control set) are not found in either
- 1		

	·	
1		the first control set or the second control
2	· · · · · · · · · · · · · · · · · · ·	set.
3	52. A method as in claim 41 in which said step of creating a third secure container occurs at a first site, and further comprising:	
5	comprising: copying or transferring said third secure container from said first site to a second site located remotely from said first site.	The .NET assembly developer at first site distributes its assembly to other sites.
	·	
7.	53. A method as in claim 52 in which said first site is associated with a content distributor.	The .NET assembly developer's business module is used to create and distribute its assembly.
9	54. A method as in claim 53 in which said	The .NET assembly developer distributes
10	second site is associated with a user of content.	the assembly to end-users.
11	55. A method as in claim 54 further comprising the following step:	
12	said user directly or indirectly initiating	For Internet downloads, the user initiates
13	communication with said first site.	the communication with the first site.
14	64. A method as in claim 54 in which said third control set includes one or more controls at least in part governing the use	When the third control set is the .NET assembly developer's declarative statement(s) within the .NET assembly's
15	by said user of at least a portion of said first portion of said first protected	header, it governs the user's use of the NET component (first protected
16	information.	information).
17		When the third control set is the .NET assembly developer's conditional syntax
18.		statements of the .NET assembly developer's signed .msi file, it governs the
19 20		user's offer acceptance/installation of the .NET component (first protected information).
		i mormation).
21 22	76. A method as in claim 41 in which said creation of said third secure container	When the third secure container is the .NET assembly developer's signed .msi file and the third control set is the conditional
23	further comprises using a template which specifies one or more of the controls contained in said third control set.	and the third control set is the conditional syntax statements in that file.
24	· ·	Microsoft supplies several template .msi databases for use in authoring installation
25		packages. The UISample.msi is the template recommended in the "An
26		Installation Example" on MSDN. This template msi files contains several default
27		conditional syntax statements. At least two of these conditional syntax statements
28		directly govern the installation by blocking progress until the EULA is accepted.
	• •	

78. A method as in claim 52 in which said creation of said third secure container further comprises using a template which specifies one or more of the controls contained in said third control set.

When the third secure container is the .NET assembly developer's signed .msi file and the third control set is the conditional syntax statements in that file.

Microsoft supplies several template .msi databases for use in authoring installation packages. The UISample.msi is the template recommended in the "An Installation Example" on MSDN. This template msi files contains several default conditional syntax statements. At least two of these conditional syntax statements directly govern the installation by blocking progress until the EULA is accepted.

#### INTERTRUST TECHNOLOGIES CORP. v. MICROSOFT CORP. INTERTRUST INFRINGEMENT CHART

2		FRINGEMENT CHART TENT NO. 5,915,019
3	81.	Infringing products include the .NET Framework SDK, Microsoft Visual Studio
5		NET, the Microsoft Installer SDK, and products that include the Microsoft .NET CLR, and the Microsoft Installer
6		technology.
7	A data processing arrangement comprising:  a first secure container comprising first protected information and a first rule set	The first protected information is the .NET component.
8	governing use of said first protected	The first alternative for the first secure
9	information;	container is the signed .msi file in which
10 11		the .NET component developer packaged its assembly. The first rule set is the conditional syntax statements written by the .NET component developer and placed
12	·	into the signed .msi file.
13		The second alternative for the first secure container is the signed cabinet file containing the (signed or unsigned).NET
14		component. The set of declarative
15		statements comprising the LicenseProviderAttribute when its developer added licensing support to the
16		assembly is the first rule set.
17		The third alternative for the first secure container is the licensed and signed .NET
18 19		component governed by the set of declarative statements comprising the LicenseProviderAttribute (first rule set)
20	a second secure container comprising a	added by the .NET component developer.  The first alternative for the second secure
	second rule set;	container is the signed .msi file in which the .NET assembly developer packaged its
21		.NET assembly. The second rule set is the conditional syntax statements written by
22		the .NET assembly developer and placed into the signed .msi file.
23		
24	*	The second alternative for the second secure container is the signed .NET
25		assembly. The second rule set is the declarative statements in the .NET assembly's header.
26	means for creating and storing a third secure container; and	When the second secure container is the signed msi file, the third secure container is
27	secure container, and	the signed .NET assembly.
28		When the second secure container is the

Exhibit B

1		signed NET assembly, the third secure
2		container a .NET component secured by placing it in a signed cabinet file or by
. 3		including its hash in the header of the assembly.
. 4	means for copying or transferring at least a portion of said first protected information	When the second secure container is the
5	and a third rule set governing use of said portion of said first protected information	signed msi file and the third secure container is the signed .NET assembly, the third rule set is the set of declarative
6	to said second secure container, said means for copying or transferring comprising:	statements within the assembly's header.
7	ter copying of transcrining comprising.	When the second secure container is the signed NET assembly, the third rule set is
8		the set of declarative statements comprising the License Provider Attribute (third rule
9		set) added to the .NET component by its developer.
10	means for incorporating said third secure container within said second	When the second secure container is the signed msi file and the third secure
11	secure container.	container is the signed .NET assembly, the assembly is placed in the signed .msi file.
12		When the second secure container is the
13		signed .NET assembly and the third secure container is a .NET component contained
14		in a signed cabinet file or a .NET component whose hash is included in the
15		header of the assembly, the third secure container is incorporated within the .NET
16		assembly.
17	82. A data processing arrangement as in claim 81 further comprising:	
18	means for applying at least one rule from said third rule set to at least in part govern	When the third rule set is declarative statements within the assembly's header, it
19	at least one factor related to use of said portion of said first protected information.	governs the use of the .NET assembly which includes the first protected
2 <b>0</b>		information.
21		When the third rule set is the set of declarative statements comprising the
22		LicenseProviderAttribute added by the .NET component by its developer, it
23		ensures the user is licensed.
24	83. A data processing arrangement as in claim 82 further comprising:	
25	means for applying at least one rule from said second rule set to at least in part	When the second rule set is the conditional syntax statements written by the .NET
26	govern at least one factor related to use of said portion of said first protected	assembly developer and placed into the signed .msi file, it governs the
27	information.	offer/installation of the .NET component.
28		When the second rule set is the declarative statements in the .NET assembly's header,

it governs the use of the .NET assembly, which includes the first protected information.

Exhibit E

_	FOR U.S. PATENT NO. 5,915,019	
3	85. A method comprising the following	Infringing products include the .NET
4	steps:	Framework SDK, Microsoft Visual Studio NET, the Microsoft Installer SDK, and
5		products that include the Microsoft .NET
6		CLR, and the Microsoft Installer technology.
7	creating a first secure container comprising a first rule set and first protected information;	The first protected information is the .NET component.
8		The first secure container is a signed .NET component (first protected information)
9	·	governed by the set of declarative statements comprising the
10		LicenseProviderAttribute (first rule set).
11		The second alternative for the first secure container is a cabinet file signed by the
12		.NET component developer containing a (signed or unsigned) .NET component with
13		license support. The first rule set is the set
14		of declarative statements comprising the LicenseProviderAttribute.
15	storing said first secure container in a first memory;	The first secure container is stored at the .NET component developer's location.
16	creating a second secure container comprising a second rule set;	The first alternative for the second secure container is a signed .NET assembly and the second rule set is declarative
17		statement(s) within the assembly's header.
18		The second alternative for the second
19		secure container is the signed .msi file in which the .NET assembly developer
20		packages its (signed or unsigned) assembly. The second rule set is the
21		conditional syntax statement(s) written by the .NET assembly developer and placed into the signed .msi file.
22	storing said second secure container in a	The second secure container is stored at the
23	second memory; copying or transferring at least a first	.NET assembly developer's location.  The .NET component developer packages
24	portion of said first protected information to said second secure container, said	its module in a signed .msi file for distribution to the .NET assembly
	copying or transferring step comprising:	developer's site.
25	creating a third secure container comprising a third rule set;	The third secure container is the signed .msi file in which the .NET component
26		developer packaged its .NET component. The third control set is the conditional
27		syntax statements written by the .NET
28		component developer and placed into the signed .msi file.
	copying said first portion of said	In preparation for using a msi authoring

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1		
1	first protected information;	tool, such as Microsoft's Orca, copying the .NET component to a package staging area.
2	transferring said copied first portion	Using the msi authoring tool to import the
3	of said first protected information to	.NET component into the signed .msi file.
4	said third secure container; and copying or transferring said copied	The .NET assembly developer installs the
7	first portion of said first protected	.NET component, which involves
5	information from said third secure container to said second secure	removing it from the .NET component developer's signed .msi file and installing it
6	container.	into its environment. Subsequently, the  NET assembly developer places the .NET
7		component into its .NET assembly and/or
8		signed .msi file when it is packaging itsNET assembly.
9	87. A method as in claim 85 in which said copied first portion of said first protected	The entire .NET component is copied.
10	information consists of the entirety of said	
1.1	first protected information.	
11	89. A method as in claim 85 in which	
12	said first memory is located at a first site,	The first memory is located at the .NET
13	said second memory is located at a second	component developer's site.  The second memory is located at the .NET
1.5	site remote from said first site, and	assembly developer's site.
14	said step of copying or transferring said	The .NET component developer's signed
15	first portion of said first protected information to said second secure container	msi file is transferred from its site to the site of the .NET assembly developer.
	further comprises copying or transferring	
16	said third secure container from said first site to said second site.	
17		
18	94. A method as in claim 85 further comprising:	
	creating a fourth rule set.	When the second secure container is not a
19	·	signed .NET assembly, the fourth rule set is
20	·	declarative statements within the assembly's header.
21		When the second secure container is not the signed .msi file in which the .NET
22		assembly developer packages its (signed or
23	· · ·	unsigned) assembly, the fourth rule set is
23		the conditional syntax statements written by the .NET assembly developer and
24		placed into the signed .msi file.
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_	85 (alternate infringing scenario)	
4	A method comprising the following steps:	Infringing products include the .NET Framework SDK, Microsoft Visual Studio
5	·	NET, the Microsoft Installer SDK, and products that include the Microsoft .NET CLR, and the Microsoft Installer
6		technology.
7	creating a first secure container comprising a first rule set and first protected	The first protected information is the .NET component.
. 8	information;	The first alternative for the first secure
9		container is the signed and licensed .NET component. The first rule set is the set of
10		declarative statements comprising the LicenseProviderAttribute in the .NET
11		component.
12	·	The second alternative for the first secure container is a (signed or unsigned) .NET
13		component with license support contained within a cabinet file signed by the .NET
14		the set of declarative statements comprising the LicenseProviderAttribute in the .NET
15		component.
16 17	·	The third alternative for the first secure container is the signed .msi file in which
18		the .NET component developer packaged its assembly. The first rule set is the conditional syntax statements written by
19		the NET component developer and placed into the signed .msi file.
20	storing said first secure container in a first memory;	The first secure container is stored at the .NET component developer's location.
21	creating a second secure container	The first alternative for the second secure
22	comprising a second rule set;	container is a signed .NET assembly and the second rule set is declarative
23		statement(s) within the assembly's header.  The second alternative for the second
24.		secure container is the signed .msi file in which the .NET assembly developer
25		packages its (signed or unsigned) assembly. The second rule set is the
26	·	conditional syntax statement(s) written by the NET assembly developer and placed
27	·	into the signed .msi file.
20	storing said second secure container in a second memory;	The second secure container is stored at the .NET assembly developer's location.
28	copying or transferring at least a first	The NET assembly developer places the
		!!

Exhibit B

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2	portion of said first protected information to said second secure container, said	.NET component into the third secure container, which is either a signed cabinet
	copying or transferring step comprising: creating a third secure container	file or a signed NET assembly.  When the second secure container is the
3	comprising a third rule set;	signed .msi file, the third secure container.
4		is the signed .NET assembly. The third rule set is the declarative statement(s) in
5		the .NET assembly's header.
6		When the second secure container is either a .NET assembly or the signed .msi file, the
7		third secure container is a signed cabinet file in which the .NET assembly developer
8		placed licensed .NET component. The third rule set is the set of declarative
9		statements comprising the LicenseProviderAttribute in the .NET
10		component.
11	copying said first portion of said first protected information;	Copying the .NET component to either the .NET assembly or to the signed cabinet
12	transferring said copied first portion	file.  Transferring the .NET component to either
	of said first protected information to said third secure container; and	the .NET assembly or the signed cabinet file.
13	copying or transferring said copied	When the second secure container is the
14	first portion of said first protected	signed .msi file and the third secure
15	information from said third secure container to said second secure	container is the signed .NET assembly, the .NET assembly is placed into the signed
16	container.	.msi file.
		When the second secure container is either the .NET assembly or the signed .msi file
17		and the third secure container is the signed
18		cabinet file, the signed cabinet file is placed into either the .NET assembly or the signed .msi file.
19		inisi inc.
20	87. A method as in claim 85 in which said copied first portion of said first protected	The entire .NET component is copied.
21	information consists of the entirety of said first protected information.	
22		
	93. A method as in claim 85 in which	
23	said step of copying transferring said copied first portion of said first protected	When the third secure container is the signed .NET assembly, it is placed in the
24	information from said third secure container to said second secure container	signed .msi file.
25	further comprises storing said third secure container in said second secure container.	When the third secure container is a signed cabinet file, it can be placed in either the
26		.NET assembly and/or the signed .msi file.
27	94. A method as in claim 85 further	
	comprising:	
28	creating a fourth rule set.	When the second rule set is declarative statement(s) within the assembly's header,

2		the fourth rule set is the conditional syntax statement(s) written by the .NET assembly developer and placed into the signed .msi
. 3		file.
4 · 5		When the second rule set is the conditional syntax statement(s) written by the .NET assembly developer and placed into the
6		signed msi file, the fourth rule set is declarative statement(s) within the assembly's header or the set of declarative
7		statements comprising the LicenseProviderAttribute in the .NET
8		component.
9	95. A method as in claim 94 further comprising:	
10 11	using said fourth rule set to govern at least one aspect of use of said copied first portion of said first protected information.	If the fourth rule set is the .NET assembly developer's declarative statement(s) within the .NET assembly's header, it governs the
12		use of the .NET component.
13		If the fourth rule set is the conditional syntax statements of the .NET assembly
14		developer's signed .msi file, it governs the offer/installation of the .NET component.
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# INTERTRUST TECHNOLOGIES CORP. v. MICROSOFT CORP. INTERTRUST INFRINGEMENT CHART FOR U.S. PATENT NO. 5,915,019

	TOR U.S. PATENT NO. 5,915,019	
	85 (second alternate scenario for .NET)	Infringing products include the .NET
	4	Framework SDK, Microsoft Visual Studio .NET, the Microsoft Installer SDK, and
	5	products that include the Microsoft NFT
. 6		CLR, and the Microsoft Installer technology.
7	A method comprising the following steps:	
,	creating a first secure container comprising a first rule set and first protected	The first protected information is a .NET component.
8		
. 9		The first alternative for the first secure container is the signed and licensed NET
10		component. The first rule set is the set of declarative statements comprising the
11		LicenseProviderAttribute in the .NET component.
12		The second alternative for the first secure
13		container is a (signed or unsigned) .NET component with license support contained
14		within a cabinet file signed by the .NET assembly developer. The first rule set is
15		the set of declarative statements comprising the LicenseProviderAttribute in the .NET component.
16		
17		The third alternative for the first secure container is a .NET component whose hash
18		Is included in the assembly header of a NET assembly. The first rule set is the set
19		of declarative statements comprising the LicenseProviderAttribute in the NET
20		component.
21	storing said first secure container in a first memory;	The first secure container is stored at the
	creating a second secure container	NET assembly developer's location.  The second secure container is the signed
22	comprising a second rule set;	.msi file in which the .NET assembly
23		developer packages its signed assembly.  The second rule set is the conditional
24		syntax statement(s) written by the .NET
24		assembly developer and placed into the signed .msi file.
25	storing said second secure container in a	The second secure container is stored at the
26	second memory; copying or transferring at least a first	.NET assembly developer's location.
	portion of said first protected information	The .NET assembly developer places the .NET component into the third secure
27	to said second secure container, said	container, which is the signed .NET
28	copying or transferring step comprising:	assembly.
20	creating a third secure container comprising a third rule set;	The third secure container is a signed .NET
ı	***************************************	assembly and the third rule set is
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Exhibit B

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1		declarative statement(s) within the
2	copying said first portion of said	assembly's header. Copying the .NET component to the .NET
. 3	first protected information;	assembly.
4	transferring said copied first portion of said first protected information to said third secure container; and	Transferring the .NET component to the .NET assembly.
5	copying or transferring said copied first portion of said first protected	When the second secure container is the
6	information from said third secure container to said second secure	signed .msi file and the third secure container is the signed .NET assembly, the
7	container to said second secure container.	.NET assembly is placed into the signed .msi file.
8	87. A method as in claim 85 in which said	The entire .NET component is copied.
9	copied first portion of said first protected information consists of the entirety of said	
10	first protected information.	
	90. A method as in claim 85 in which	TO A DEPTH OF THE PROPERTY OF
11	said first memory and said second memory are located at the same site.	First and second memory is at the .NET assembly developer's location.
12		
13	93. A method as in claim 85 in which said step of copying transferring said	When the third secure container is the
14	copied first portion of said first protected information from said third secure	signed .NET assembly, it is placed in the signed .msi file.
15 16	container to said second secure container further comprises storing said third secure container in said second secure container.	
	comamer in said second second comamer.	
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## INTERTRUST TECHNOLOGIES CORP. v. MICROSOFT CORP. INTERTRUST INFRINGEMENT CHART FOR U.S. PATENT NO. 5,915,019

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	96. A method comprising performing the	A signed and licensed .NET component .
.4.	following steps within a virtual distribution	(first container) is part of a .NET assembly
•	environment comprising one or more	(second container), which is packaged in a
5	electronic appliances and a first secure	signed .msi file (third container).
٠,	container, said first secure container comprising a first control set and first	
6	protected information:	
7	using at least one control from said first	The first secure container is a licensed and
<b>'</b> .	control set to govern at least one aspect of	signed .NET component governed by the
. 8	use of said first protected information	set of declarative statements comprising the
	while said first protected information is	LicenseProviderAttribute (one control).
9	contained within said first secure container;	
	creating a second secure container	The second secure container is a .NET
10	comprising a second control set for	assembly, the protected information is the assembly and the second control set is
1.1	governing at least one aspect of use of protected information contained within said	declarative statement(s) within the
11	second secure container;	assembly's header.
12	incorporating a first portion of said first	Included in the .NET assembly is the .NET
•	protected information in said second secure	component.
13	container, said first portion made up of	
	some or all of said first protected	
14	information;	The dealerstine statement(s) assemble to
15	using at least one control to govern at least one aspect of use of said first portion of	The declarative statement(s) govern the use of the .NET component and the custom
13	said first protected information while said	LicenseProvider class (first control set)
16	first portion is contained within said second	controls the .NET component.
	secure container; and	
17	incorporating said second secure container	The third secure container is the signed
	containing said first portion of said first	.msi file in which the .NET assembly
18	protected information within a third secure	developer packages its assembly. The third
19	container comprising a third control set.	control set is the conditional syntax statements written by the assembly
וצו		developer and placed into the signed .msi
20		file.
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### INTERTRUST TECHNOLOGIES CORP. v. MICROSOFT CORP. INTERTRUST INFRINGEMENT CHART FOR U.S. PATENT NO. 5,949,876

	FOR U.S. PATENT NO. 5,949,876	
. 3	POR	5.5.1 A LENT NO. 5,747,070
4.		
5	2.	Infringement is based on Microsoft's Visual Studio .NET and/or the .NET Framework licensing tools (in the .NET Framework SDK) and/or Microsoft Installer
	A system for supporting electronic	SDK
7	A system for supporting electronic commerce including:	
8.	means for creating a first secure control set at a first location;	The first location is a .NET component developer's site.
9		The first secure control set is the set of declarative statements comprising the <i>LicenseProviderAttribute</i> of
10		a first .NET licensed component that provides for a design-time license to use the control. This attribute
11		also specifies the type of license validation that occurs.  The component is encapsulated in a signed .NET
12		assembly.
13	means for creating a second secure control set at a second location;	The second location is the .NET application developer's site where a .NET application comprising one or more assemblies is created.
14		The second secure control set comprises the
15		declarative statement(s) (including licensing
16	·	statements, and code access security statements) of a signed .NET assembly using or calling the first .NET
17	·	component. The control set can include a set of security permissions demanded by the .NET assembly
18		containing the licensed component, whereby the permissions are demanded of components that call the
19		application components. The control set can also be extended by controls expressed as conditional syntax
20		statements in a signed .msi file containing a click through end-user license (the end-user license scenario).
21	means for securely communicating said first secure control set from said first	The first .NET control set is securely communicated from the first location developer to the .NET solution
22	location to said second location; and	provider by either being contained in a signed assembly, within a signed cabinet file or within a
. 23	means at said second location for	signed .msi file.  At the second location, the solution developer uses the
24	securely integrating said first and second control sets to produce at least a	.NET runtime that includes the LicenseManager.
25	third control set comprising plural elements together comprising an	Whenever a class (control or component) is instantiated (here, an instance of the first .NET
26	electronic value chain extended	licensed component), the license manager accesses the
27	agreement.	proper validation mechanism for the control or component. A value chain is created through the
28	· .	creation of a run-time license for use of the first .NET component in the context of use of the .NET
		application developed at the second location. The
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2 3		license controls for the runtime license (derived from the design time license) are bound into the header of the .NET application assembly, along with the secon control set.
4		The creation of runtime license controls is securely handled by Visual Studio.NET or the LC tool.
5 6		Runtime licenses are embedded into (and bound to) the executing assembly. The license control attributed included in the first .NET component is customized.
7	:	the second location to express and require the runtim license. In a different scenario, the LC tool is used to create a ".licenses file" containing licenses for
8 .		multiple components, including runtime licenses for components and classes created by the license
9		provider. This .licenses file is embedded into the assembly.  The third control set is an extended value chain
)		agreement that comprises the runtime license control for the first .NET licensed class (that had been bound
		to the assembly), the declarative controls provided be the solution provider in the solution provider's assembly, and any runtime licenses for other
	. 4	components included by the solution provider in the solution provider's assembly, and any end user licen
i.	· .	agreement provided by the application provider. The controls are typically integrated into the header of th .NET application assembly calling the first .NET
,		licensed component.  A further "end user licensing scenario" occurs when
,		at the second location, the application developer packages the application into a signed .msi file that includes conditional syntax statement controls that
		require that a user read and agree to an end user license agreement for the application and the embedded first component. The third control set
		includes a plurality of elements that include the run- time licenses mentioned above, security permissions
		controls, EULA controls (a fourth control set), all securely bound into the signed .msi file.
	11. A system as in claim 2 in which said first location and said second location are contained within a Virtual Distribution	nodes are the Common Language Runtime
	Environment.	instances that interpret the controls contained within .NET assemblies (among other functions).
	29. A system as in claim 2 in which said first secure control set includes required	The licensing control in the first control set specifies the method required to validate
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		Exhibit Bill 142

1	terms.	the license.
3	32. A system as in claim 2 in which said second secure control set includes required terms.	The security permissions demanded (as described above) are required terms for execution of the application code elements.
<u>4</u> 5	60. A system as in claim 2 in which said means for securely integrating said first and	In the scenario where the application assembly is distributed using a signed .msi
6	second control sets includes a fourth control set.	file, the secure integration of the first and second control sets is enhanced by the tamper protection afforded by the signed
. 7		msi file. In the end user license scenario, a fourth control set consisting of conditional
8		syntax statements is included in the .msi file.
9. 10	130. A system as in claim 2 further including means for executing said third	The third control set is executed under the auspices of the CLR
10	control set within a protected processing environment.	auspicos of the CDR.
12	132. A system as in claim 130 in which said protected processing environment is	The third control set is executed at an end- user site within the CLR.
13	located at a location other than said second location.	
14 15	161. A system as in claim 2 in which said third control set includes controls	In the end user license scenario, the third control set includes a fourth control set that
16	containing human-language terms corresponding to at least certain of the	requires that the human user agree with license terms displayed to the user. These
17	machine-executable controls contained in said third control set.	human readable terms are referenced in the conditional syntax statement controls contained in the signed .msi file.
18	162. A method as in claim 161 in which said human-language terms are contained	The .msi file is a data descriptor data structure.
19 20	in one or more data descriptor data structures.	
21	170. A system as in claim 2 in which said means for creating a first secure control set	The creation of the first licensed component, including its licensed controls
22	includes a protected processing environment.	is carried out under the auspices of the CLR.
23	171. A system as in claim 2 in which said means for creating a second secure control	The application design time environment and the creation of the .NET application is
24 25	set includes a protected processing environment.	carried out under the auspices of the CLR.
26	172. A system as in claim 2 in which said	The means for integrating the runtime
27	means at said second location for securely integrating includes a protected processing environment.	license with the application controls is carried out under the auspices of the CLR.
28	329. A system as in claim 2 in which said	VS.NET runs under Windows.
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	means for creating a first secure control set	
	2 Includes an operating system based on or compatible with Microsoft Windows.	
	330. A system as in claim 2 in which said	Lygarom
•	means for creating a second secure control set includes an operating system based on	VS.NET runs under Windows.
:	or compatible with Microsoft Windows.	
6	331. A system as in claim 2 in which said	VS.NET runs under Windows.
. 7		
. 8	sets includes an operating system based on or compatible with Microsoft Windows.	
. 9		The third control set in the scenario
10	comprising means by which said third	described in the claim map for claim 2
11	one load module.	governs a portable .NET executable designed to be loaded into the CLR environment (a CLR host).
12	347. A system as in claim 2 farther	
13	comprising means by which said third control set governs the execution of at least	The third control set in the scenario described in the claim map for claim 2
14	one method.	governs a .NET executable. This executable contains one or more methods.
14.		
15	349. A system as in claim 2 further	The third control set in the scenario
15 16	349. A system as in claim 2 further comprising means by which said third control set governs the execution of at least one procedure.	described in the claim map for claim 2 governs a .NET executable. This
	comprising means by which said third control set governs the execution of at least	described in the claim man for claim 2
16	comprising means by which said third control set governs the execution of at least	described in the claim map for claim 2 governs a .NET executable. This executable contains one or more
16 17	comprising means by which said third control set governs the execution of at least	described in the claim map for claim 2 governs a .NET executable. This executable contains one or more
16 17 18	comprising means by which said third control set governs the execution of at least	described in the claim map for claim 2 governs a .NET executable. This executable contains one or more
16 17 18 19	comprising means by which said third control set governs the execution of at least	described in the claim map for claim 2 governs a .NET executable. This executable contains one or more
16 17 18 19 20	comprising means by which said third control set governs the execution of at least	described in the claim map for claim 2 governs a .NET executable. This executable contains one or more
16 17 18 19 20 21	comprising means by which said third control set governs the execution of at least	described in the claim map for claim 2 governs a .NET executable. This executable contains one or more
16 17 18 19 20 21 22	comprising means by which said third control set governs the execution of at least	described in the claim map for claim 2 governs a .NET executable. This executable contains one or more
16 17 18 19 20 21 22 23	comprising means by which said third control set governs the execution of at least	described in the claim map for claim 2 governs a .NET executable. This executable contains one or more
16 17 18 19 20 21 22 23 24	comprising means by which said third control set governs the execution of at least	described in the claim map for claim 2 governs a .NET executable. This executable contains one or more
16 17 18 19 20 21 22 23 24 25	comprising means by which said third control set governs the execution of at least	described in the claim map for claim 2 governs a .NET executable. This executable contains one or more
16 17 18 19 20 21 22 23 24 25 26	comprising means by which said third control set governs the execution of at least	described in the claim map for claim 2 governs a .NET executable. This executable contains one or more

# INTERTRUST TECHNOLOGIES CORP. v. MICROSOFT CORP. INTERTRUST INFRINGEMENT CHART FOR U.S. PATENT NO. 6,112,181

. 3		
4	CLAIM LANGUAGE	CLAIM OF INFRINGEMENT
5	48.	Infringing products include Microsoft SMS (Systems Management Server) 2.0 and subsequent versions.
6	A method for narrowcasting selected digital information to specified	
7	recipients, including:  a) at a receiving appliance, receiving	The receiving appliance is the client (e.g., end
8	selected digital information from a sending appliance remote from the	user computer in an Enterprise setting) receiving digital information (packages and/or
9 ·	receiving appliance,	advertisement files) from the sending appliance, the centralized SMS database via a
10 11		Client Access Point and/or Distribution Point set up on a server.
12	the receiving appliance having a secure node and being associated	The "node" is "secure" as a result of SMS security, as well as how it identifies and selects
13	with a specified recipient;	clients. The "specified recipient" is the result of the collection identifying a specific client that
14		meets the criteria for a package or advertisement.
15		
16	i) the digital information having been selected at least in part based on	The digital information is a software package or advertisement. The "first class membership"
17 18	the digital information's membership in a first class, wherein the first class membership was determined at least in	was determined in part using rights management information" reads on creating software packages (or advertisements) based
19	part using rights management information; and	on attributes of the software.
20	ii) the specified recipient having	The "specified recipient" is the client selected
21	been selected at least in part based on membership in a second class, wherein the second class membership was	to receive a package or advertisement. That recipient is chosen based on a collection rule, or on the recipient's possession of a license.
22	determined at least in part on the basis of information derived from the	of on the recipient 5 possession of a needisc.
23	specified recipient's creation, use of, or interaction with rights management	
24	information; and b) the specified recipient using the	The receiving appliance is the client computer.
25	receiving appliance to access the received selected digital information in	The SMS agents on the client computer receive, evaluate and take the appropriate
26	accordance with rules and controls, associated with the selected digital	action based on rules and controls governing the package and/or advertisement (i.e. the
27	information.	selected digital information).
28		
	the rules and controls being enforced	Rules and controls are enforced by Agents on
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1	by the receiving appliance secure node.	the client (the secure node)
2		·
3	59. The method of claim 48 wherein	Event information includes SMS event
4	said received selected digital information is at least in part event	information, including Scheduling Classes.
5	information. 63. The method of claim 48 wherein	All SMS packages must include a minimum of
6.	said received selected digital information is at least in part executable software.	one program.
7 8	70. The method of claim 48 wherein said rules and controls at least in part	A control governs whether a MIF (management information file) is sent back to
9	govern usage audit record creation.	the SMS db after installation is done to report on the success or failure of the installation.
10	89. The method of claim 48 wherein said receiving appliance is a personal	The primary purpose of SMS is to manage software on personal computers throughout the
11	computer.	Enterprise.
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Exhibit B

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## INTERTRUST TECHNOLOGIES CORP. v. MICROSOFT CORP. INTERTRUST INFRINGEMENT CHART FOR U.S. PATENT NO. 6,112,181

. 3		
.4	ESTERNICIA IMICANGUA GENERALIA	AND CHAIMOFINE INCEMENTAL
5	48.	Infringing products include Windows Media Player and Windows Media Rights Manager
6 7	A method for narrowcasting selected digital information to specified recipients, including:	This claim pertains to Windows Media Player with Individualized DRM Client and Windows Media Rights Manager used in
8		the context of a narrowcast pay-per-view (hear) media distribution service., simulcast and/or subscription services.
.9	(a) of a receiving appliance receiving	Passiving and lines in a world PC 14
··10	(a) at a receiving appliance, receiving selected digital information from a sending appliance remote from the receiving	Receiving appliance is a user's PC with individualized DRM client (secure node).  Specified recipient is a user using the
11	appliance, the receiving appliance having a secure node and being associated with a	specific individualized DRM client to access and render narrowcast pay-per-view
12	specified recipient	media, simulcast and/or subscription services for which the user acquires a
13		license.
14	(i) the digital information having been	The digital information is media that is
15	selected at least in part based on the digital information's membership in a first class,	narrowcast to licensed recipients. These narrowcast streams are licensed to users
16	wherein the first class membership was determined at least in part using rights	who have acquired licenses and whose PCs (appliances) support WMPs that have
17	management information; and	individualized DRM clients. This attribute is included in the signed WMA file header
18		and is used in the process of acquiring licenses for access to the media. Media that
19		are licensed to the recipient have their licenses bound to the recipient's
20	(ii) the specified recipient having been	Individualization module.  The recipient is selected for this content
21	selected at least in part based on membership in a second class, wherein the	based on the fact that the recipient is a member of the class of recipients who have
22	second class membership was determined at least in part on the basis of information	a license for the narrowcast media and whose devices support WMP and
23	derived from the specified recipient's creation, use of, or interaction with rights	individualized DRM clients. The recipient's machine must indicate support
24	management information; and	for individualization in challenges that are sent as part of requests for media in this
25	(b) the specified recipient using the	narrowcast class.  Recipient's machine uses WMP and the
26	receiving appliance to access the received selected digital information in accordance	individualized DRM client to access the narrowcast media in accordance with all
.27	with rules and controls, associated with the selected digital information, the rules and	rules associated with the media and contained in the media license – in
28	controls being enforced by the receiving appliance secure node.	particular, requirements that individualization be supported.

Exhibit B

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3	61. The method of claim 48 wherein said received selected digital information is at least in part entertainment information.	The digital information is Windows Media, which encodes audio/visual entertainment content.
<b>4 5</b>	62. The method of claim 61 wherein said entertainment information is at least in part music information.	Reads on narrowcast Windows Media Files that are music or audio/visual.
6 7	67. The method of claim 48 wherein said rules and controls at least in part use digital certificate information.	The license contains a digital certificate. The DRM client uses the certificate in the license to verify this signature and to verify
8 <sub>.</sub>	72. The method of claim 48 wherein said	The signed header contains at least one
10	rules and controls in part specifying at least one clearinghouse acceptable to rightsholders.	URL that indicates to the Windows Media Rights Manager the license clearinghouse to be used in acquiring licenses.
11		
12	75. The method of claim 72 wherein said at least one acceptable clearinghouse is a rights and permissions clearinghouse.	This clearinghouse is a license clearinghouse responsible for mapping rights and permissions onto requested
13 14		content or narrowcasts and binding them to the requesting client environment or user of
		this environment.
15 16	89. The method of claim 48 wherein said receiving appliance is a personal computer.	Windows Media Player and the Individualized DRM client run on a personal computer.
17		personal computer.
18		
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20.		

Exhibit E

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### INTERTRUST TECHNOLOGIES CORP. v. MICROSOFT CORP.

INTERTRUST INFRINGEMENT CHART FOR U.S. PATENT NO. 6,112,181

2	FOR U.S. PATENT NO. 0,112,181	
3	91	Infringing products include Windows Modia Player and Windows Modia Player
4:		Media Player and Windows Media Rights Manager
5	A method for securely narrowcasting selected digital information to specified	This claim pertains to Windows Media Player with Individualized.DRM Client and
6	recipients including:	Windows Media Rights Manager used in the context of a narrowcast simulcast, payper-view (hear) media distribution service.
· 8 ·		and/or subscription services. The content is delivered in a Protected Windows Media
9.		File.
10	(a) receiving selected digital information in a secure container at a receiving appliance	Narrowcast content is received in a Protected Windows Media File. Receiving
10	remote from a sending appliance, the receiving appliance having a secure node,	appliance is user's PC with individualized DRM client (secure node).
. 11	the receiving appliance being associated with a receiving entity	Didw chem (secure node).
12	(i) the digital information having	The digital information is media that is
. 13	been selected at least in part based on the digital information's	narrowcast to licensed recipients (for example, a sold-out concert is narrowcast
14	membership in a first class,	on the Internet to "the class of" licensed (or ticketed) viewers).
15	(ii) the first class membership having been determined at least in	These narrowcast streams are licensed to users who have acquired licenses and
16	part using rights management information	whose PCs (appliances) support WMPs that have individualized DRM clients. This
17		attribute is included in the signed WMA file header and is used in the process of
18	·	acquiring licenses for access to the media.  Media that are licensed to the recipient
19	٠.	have their licenses bound to the recipient's individualization module.
20	(b) the receiving entity having been selected at least in part based on said	The recipient is selected for this content based on the fact that the recipient is a
21	receiving entity's membership in a second	member of the class of recipients who has a
. 22	(i) the second class membership	The recipient class is determined by the
23	having been determined at least in part on the basis of information	license bound to the user's device that supports WMP and individualized DRM
	derived from the recipient entity's	clients. The recipient's machine must
24	creation, use of, or interaction with rights management information	indicate support for individualization in challenges that are sent as part of requests
25		for media in this narrowcast class.
26	(c) receiving at the receiving appliance rules and controls in a secure container,	Receives a protected Windows Media File
. [	(i) the rules and controls having	Receives a license that is bound to the file
27	been associated with the selected digital information; and	as well as to the specific DRM client individualization information.
28	(d) using at the receiving appliance the	Recipient's machine uses WMP and the
	selected digital information in accordance	individualized DRM client to access the

Exhibi B

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	with the rules and controls,	narrowcast media in accordance with all
2		rules associated with the media and
,		contained in the media license – in
3		particular, requirements that individualization be supported.
4	(i) the rules and controls being	The WMP and DRM client enforce the
•	enforced by the receiving appliance	rules embedded in the Protected Windows
5	secure node.	Media File License.
_	104 The method of alaim 01 . 1	
. 6	104. The method of claim 91 wherein said received selected digital information	The digital information is Windows Media,
7	includes entertainment information.	which encodes audio/visual entertainment content.
		content.
8	109. The method of claim 91 wherein said	The license contains a digital certificate.
	rules and controls at least in part use digital	The DRM client uses the certificate in the
. 9	certificate information.	license to verify this signature and to verify
10		that the header has not been tampered with.
10	114. The method of claim 91 wherein said	The signed header contains at least one
11	rules and controls specify at least one	URL that indicates to the Windows Media
	clearinghouse acceptable to rightsholders.	Rights Manager the license clearinghouse
12		to be used in acquiring licenses.
13	117. The method of claim 114 wherein said	This also is the second of the
	at least one acceptable clearinghouse is a	This clearinghouse is a license clearinghouse responsible for mapping
14	rights and permissions clearinghouse.	rights and permissions onto requested
1.5		content or narrowcasts and binding them to
. 15		the requesting client environment or user of
16		this environment.
	131. The method of claim 91 wherein said	Windows Media Player and the
17	receiving appliance is a personal computer.	individualized DRM client run on a
18		personal computer.
10		
19		
		•
20	·	·
21		
21		,

Exhibit B 

# INTERTRUST TECHNOLOGIES CORP. v. MICROSOFT CORP. INTERTRUST INFRINGEMENT CHART FOR U.S. PATENT NO. 6,389,402

4 CLAIM LANGUAGE 5 1. Products infringing: N. NET, .NET License G. Framework SDK, and Language Runtime 7 A method including 8 A method for producing component (application and second .NET component (application and second .NET component (application and second .NET component (application and second .NET component (application and second .NET component (application and second .NET component (application and second .NET component (application and second .NET component (application and second .NET component (application and second .NET component (application and second .NET component (application and second .NET component (application and second .NET component (application and second .NET component (application and second .NET component (application and second .NET component (application and second .NET component)	Aicrosoft Visual Studio Compiler, .NET .NET Common ng a third .NET
A method including  A method including  A method including  A method for produci component (application and second .NET component distribution is license	Compiler, .NET .NET Common ng a third .NET
Framework SDK, and Language Runtime  A method including  A method for produci component (application and second .NET component distribution is license	.NET Common ng a third .NET
8 component (application and second .NET component distribution is license	
and second .NET com distribution is license	on) that incorporates first
	ponent whose
creating a first secure container including a The first secure conta	ingric a first signed
first governed item and having associated a first control;  NET component that control. The governed component.	includes a license
The first control is the	
statements comprising License Provider Attrib	oute of a first .NET
14 time license to use the	nat provides for a design- e control. This attribute of license validation that
occurs.	of needse varidation that
creating a second secure container including a second governed item and having associated a signed .NET components.	ntainer is the second ent that includes a license
second control; control. The governed component.	
If I	the set of declarative
LicenseProviderAttrib	y the bute of a second .NET hat provides for a design-
time license to use the also specifies the type	control. This attribute of license validation that
22 occurs.	
transferring the first secure container from a first location to a second location;  The creator distributes .NET component.	s a signed and licensed
	per at a second location
downloads a first .NE inclusion into an appli	
	signed and licensed
27	n a different location.
Application developer .NET component for i application.	r downloads a second inclusion into an

Exhibit B

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2	at the second location, obtaining access to at least a portion of the first governed item, the access being governed at least in part by the	At the second location, the application developer uses the .NET runtime that includes the LicenseManager to access a first governed item.
4	first control;	
5 6		Whenever a class (control or component) is instantiated (here, an instance of the first .NET licensed component), the license manager accesses the proper validation mechanism for the control or component.
. 7		
8		The first control comprises the declarative statement(s) (including licensing statements, and code access security statements) of the first
9		.NET component.
10 11	at the second location, obtaining access to at least a portion of the second governed item, the access being governed at least in part by the	At the second location, the application developer uses the .NET runtime that includes the LicenseManager to access a second
12	second control;	governed item.  Whenever a class (control or component) is instantiated (here, an instance of the second
13		.NET licensed component), the license manager accesses the proper validation
14		mechanism for the control or component. The second control comprises the declarative
15		statement(s) (including licensing statements, and code access security statements) of the
16	at the second location, creating a third secure	second .NET component.  At the second location, the application
17	container including at least a portion of the first governed item and at least a portion of the	developer uses the .NET runtime that includes the LicenseManager to access a first governed
18	second governed item and having associated at least one control, the creation being governed	item and second governed item to construct an application, the third secure container.
. 19	at least in part by the first control and the second control.	Creation governance is accomplished by
20		invoking the .NET runtime to access the first governed item and the second governed item.
21		Whenever a class (control or component) is instantiated the license manager accesses the
23		proper validation mechanism for the control or component.
24		The portions of the first governed item and
25 26		second governed item that are being included in the third secure container will typically include the governed items themselves, ie. the .NET components.
		•
27 28		The associated control in this case is the LicenseProviderAttribute, created and inserted into the application.

EXHIBIT C

CONFIDENTIAL—SUBJECT TO PROTECTIVE ORDER OF NOVEMBER 19, 2001: Exhibit C contains documents or things that are the subject of a Protective Order of this Court and cannot be opened or its contents made available to anyone other than this Court or counsel of record for the parties.

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12	MICROSOFT CORPORATION	
12		
13	UNITED STATES DISTRICT COURT	
14	NORTHERN DISTRICT OF CALIFORNIA	
15	OAKLAND DIVISION	
16		
17	INTERTRUST TECHNOLOGIES	Case No. C 01-1640 SBA (MEJ)
18	CORPORATION, a Delaware corporation,	Consolidated with C 02-0647 SBA (MEJ)
	Plaintiff,	
19		DEFENDANT MICROSOFT CORPORATION'S PRELIMINARY
20	V.	INVALIDITY CONTENTIONS
	MICROSOFT CORPORATION, a	(Patent Local Rules 3-3 and 3-4)
21	Washington corporation,	
22	Defendant.	•
23		
23	AND RELATED CROSS-ACTION.	
24		
25		
26	·	·
27		
41		•

### I. Patent Local Rule 3-3(a) Identification of Prior Art

Pursuant to Patent Local Rule 3-3, Defendant Microsoft Corporation ("Microsoft") makes the following Preliminary Invalidity Contentions<sup>1</sup> with respect to the following patents asserted by plaintiff InterTrust Technologies Corporation ("InterTrust") in this action: U.S. Patent No. 6,185,683 ("the `683 patent"); U.S. Patent No. 6,253,193 ("the `193 patent"); U.S. Patent No. 5,920,861 ("the `861 patent"); U.S. Patent No. 5,982,891 ("the `891 patent"); U.S. Patent No. 5,917,912 ("the `912 patent"); U.S. Patent No. 6,157,721 ("the `721 patent"); U.S. Patent No. 5,915,019 ("the `019 patent"); U.S. Patent No. 5,949,876 ("the `876 patent"); U.S. Patent No. 6,112,181 ("the `181 patent"); and U.S. Patent No. 6,389,402 ("the `402 patent").

Despite the length of time this case has been pending, discovery is still at an early stage due to intervening stays. InterTrust continues to assert cleven patents and over one hundred and fifty claims. In view of these factors, Microsoft continues to evaluate the prior art at this time. Microsoft reserves the right to amend or supplement its Preliminary Invalidity Contentions to take into account prior art, information or defenses that might come to light as a result of its continuing discovery efforts, errors subsequently recognized by any of the parties, and as a result of further evaluation of the prior art. In addition, Microsoft has moved to strike InterTrust's September 2, 2003 PLR 3-1 Preliminary Infringement Contentions as being insufficient. To the extent that the Court grants Microsoft's motion and orders InterTrust to amend/re-serve its 3-1 statement in compliance with the Local Rules, Microsoft reserves the right to amend or supplement its PLR 3-3 Preliminary Invalidity Contentions in response to any amended infringement contentions submitted by InterTrust. Microsoft further reserves the right to rely

 any alleged embodiment(s) of the asserted claims; and what, if any, specification support is alleged, including from any of the applications for which InterTrust claims priority. Each of these pieces of information could affect the priority date for any given claim, expanding or narrowing the window of applicable prior ant. Without this information, which is within InterTrust's exclusive knowledge and control, Microsoft's PLR 3-3 Contentions are subject to amendment and/or supplementation.

<sup>1</sup> These Preliminary Invalidity Contentions incorporate by reference Microsoft's prior Preliminary

For example, Microsoft reserves the right to amend/supplement this disclosure once InterTrust complies with discovery responses, which Microsoft contends are incomplete and inadequate. To

conception or actual reduction to practice dates for specific claims; whether to there has ever been

date, Microsoft has objected to InterTrust's continued refusal to provide information sought in discovery, including, but not limited to: the identity of the alleged inventors of specific claims;

Invalidity Contentions dated August 7 and 16, 2002.

upon InterTrust's own activities, alone and in connection with others. Microsoft further reserves the right to amend this statement or otherwise further respond if InterTrust contends (or the Court rules) that any earlier or later priority dates may apply for individual claims. Microsoft also reserves its right to amend or supplement these invalidity contentions pursuant to Patent Local Rule 3-6 and 3-7.

Attached hereto, as Appendix A, is a listing showing "the identity of each item of prior art that allegedly anticipates each asserted claim or renders it obvious" (PLR 3-3(a)). On information and belief, each listed publication became prior art at least as early as the dates given. In addition, the citations and explanations provided in the exhibits are mere examples, and Microsoft reserves its right to rely on any other portions or aspects of the prior art references and systems that may also disclose or practice elements of the asserted claims. Patent Local Rule 3-3 does not require identification of evidence that establishes the inherence of a claim element in an item of prior art, nor does it require identification of evidence that establishes knowledge of those of ordinary skill in the relevant fields of art. Accordingly, Microsoft does not purport to have provided all such information in the attached exhibits.

From InterTrust's current document production, it appears that its employees' and consultants' activities, including offers for sale, public uses, derivations, "inventions" (as the word is used in 35 U.S.C. § 102(g)), and disclosures to Willis Ware, Drew Dean, and others not under any duty of confidentiality, constituted or created material and perhaps anticipatory prior art to many of the asserted claims. This art was not cited to the Patent Office. Discovery is ongoing, and Microsoft reserves the right to amend or supplement this disclosure after Microsoft has had an opportunity to investigate this possible prior art during discovery.

II. Patent Local Rule 3-3(b) and 3-3 (c) Classification and Analysis of Prior Art

Microsoft contends that at least one term or phrase in each of the asserted claims is indefinite under 35 U.S.C. § 112, and hence, each of the asserted claims is incapable of construction. However, for the limited purpose of classification and analysis of prior art, Microsoft has construed the claim terms in a manner consistent with the apparent construction of terms offered by InterTrust in its Revised Preliminary Infringement Contentions. Microsoft does

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should be construed as an admission, a declaration against interest, whether under the

Federal Rules of Evidence or otherwise, as to what a particular claim limitation means. For
this reason, Microsoft's identification of "corresponding structures" for "means-plusfunction" limitations that are set out in the Preliminary Invalidity Charts are not
admissions as to the identity of such structures. Rather, they are based upon Microsoft's best
guess as to what InterTrust may someday identify as corresponding structures for the means-plusfunction limitations of its asserted claims, to the extent that Microsoft understands them.<sup>3</sup>

Accordingly, Microsoft's Preliminary Invalidity Contentions should not be construed as advocating a particular claim construction for any disputed claim terms. For the limited purpose of providing Preliminary Invalidity Contentions, and subject to the conditions set forth above, Microsoft has, to the extent possible, attempted to construe the claims in a manner consistent with InterTrust's Revised Preliminary Infringement Contentions.

Pursuant to Patent Local Rules 3-3(b) and 3-3(c), Microsoft provides the classification of prior art in the listing and charts attached hereto as Appendices A and B. Appendix A, beyond identifying each item of prior art, further indicates whether each prior art reference is used as an anticipatory reference and/or as a reference which, alone, or in combination with other prior art, renders the claims obvious. Appendix B includes charts which (1) specifically identify where in each item of prior art each element of each asserted claim is found and (2) establish how that prior art anticipates or renders obvious all of the asserted claims. In the event that any charted prior art is found not to be anticipatory under 35 U.S.C. § 102, Microsoft reserves the right to rely upon that art to prove obviousness under 35 U.S.C. § 103. Likewise, in the event InterTrust

<sup>&</sup>lt;sup>3</sup> To date, InterTrust has refused to identify any structure corresponding to the means-plus-function elements in its asserted claims. It is Microsoft's position that this is a violation of the Patent Local Rules, and that as a result of refusing to identify a structure associated with each means-plus-function element, InterTrust admits that there is no such structure disclosed, has waived its right to assert claimed structure, and that those claims are therefore invalid at least for failure to sausty the written description requirement of 35 U.S.C. §112. See InterTrust's Patent Local Rule 3-1 served September 2, 2003 and InterTrust's Opposition to Microsoft's Motion to Strike InterTrust's PLR 3-1 Contentions.

 amends or supplements its Preliminary Infringement Contentions, Microsoft reserves its rights to amend and supplement its Preliminary Invalidity Contentions.

To the extent that any prior art produced to InterTrust has not been classified as prior art under 35 U.S.C. §§ 102 or 103, Microsoft reserves the right to rely on this art or supplement its disclosure for the following reasons:

- (i) Microsoft's position on the invalidity of particular claims will depend on how those claims are construed by the Court. As thus far only preliminary claim construction has occurred Microsoft cannot take a final position for the bases for invalidity of disputed claims. The Court's subsequent claim constructions of remaining terms may yield constructions different from what Microsoft assumes herein.
- (ii) Microsoft is continuing to diligently search for relevant prior art but has not yet completed that search and continues to evaluate prior art that has been located.
- (iii) Microsoft has not completed its discovery from Plaintiff or from third parties with knowledge of the relevant prior art. Depositions of the persons involved in the drafting and prosecution of the patents-in-suit, the inventors, and persons who attempted to practice InterTrust's claimed invention, for example, will likely affect Microsoft's contentions.
  - Λ. Prior Art Under 35 U.S.C. § 102 Which Anticipates The Asserted Claims of Each of the Asserted Patents

Subject to the above-referenced qualifications concerning the preliminary nature of this disclosure, Microsoft believes a reasonable basis exists that, as more particularly explained in the Preliminary Invalidity Contentions attached as Appendix B hereto, the references listed in Appendix B anticipate the asserted claims of the each of the asserted patents.

B. Prior Art Under 35 U.S.C. § 103 Which Renders Obvious One or More of the Asserted Claims

Each of the references called out in Appendix A can be combined with one another so as to render one or more of the claims of the asserted patents invalid as obvious, and many of them are explicitly motivated to do so by virtue of extensive cross-references to one another's solutions. InterTrust is currently asserting 151 claims in eleven patents, which cite hundreds of references. Hundreds of additional non-cited relevant prior art has been uncovered and cited to

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InterTrust. The number of potential combinations of these references, if only two or a few references are combined for each claim, is necessarily very large. Microsoft requests InterTrust to reduce its asserted claims so as to reduce the number of combinations to a manageable number. Nonetheless, Microsoft has provided mapping of combinations as discussed below. Indeed, even where explicit cross-referencing and incorporation by reference does not exist, the motivation to combine any of the references arises from the common objectives and subject matter, digital rights management. The common objectives and subject matter are expressed generally in the claim charts of Appendix B, which are incorporated by reference into Microsoft's showing under 35 U.S.C. § 103.

The motivation for seeking "security," privacy and integrity was widely recognized in the United States and elsewhere prior to February 13, 1994, and since prior to February 13, 1994, has extended to any information or item of perceived value, including books, music, games, computer systems, other computer programs, and any digital data or content that maybe deemed valuable or worthy of protection. Additional motivations to combine references include the desire to meet or exceed any applicable laws or industry or government standards, such as the Orange Book, Computer Fraud and Abuse Act of 1986, Computer Security Act of 1989 PL100-35, High Performance Computing Act (HPCA) of 1991 (PL102-194), and 17 U.S.C. §§ 101 et seq. Industry standards include those for communication such as X.509, TCP/IP, WWW, and WAIS, and those for encryption or transmission of encrypted information, e.g. DES, Triple DES, RSA, SSL, MIME, S/MIME, SHTTP, HTTPS, MD5, and PEM. Additional teachings to combine these references with such items of information include "security" (including "security" levels), permissions, certificates, tickets, "secure" processors, "secure" storage, "smart" cards (including smart cards able to store data and perform computations such as encryption/decryption), tamper resistance techniques for hardware and software, physical "security", and "trusted" time. Also included are authentication and authorization in trusted distributed systems, enabling software or features thereof to run only on particular machines or in particular ways, and treating binary information/data at varied levels of granujants

It was further obvious to combine any of these "security" features with any of the software or hardware available at the time. For example, it would have been obvious to combine any file and operating systems such as NT, NFS, Andrew, Netware, Mach, DT Mach, Multics, Amoeba, ISOS, and Unix; or protocols, codes and systems such as secure kernels, WWW, SSL, SGML, hyptertext, Oak, Telescript, OOP and other programming technologies or frameworks (e.g. Smalltalk, COM, OLE, Bento, OpenDoc; object oriented databases with watermarking; obfuscation; swIPe; SNMP; auditing; on-line (or other digitally transmitted) transaction and subscription-based services and billings; electronic payment; on-line banking, entertainment and commercial interactive commerce; ATMs; encryption and authentication; physical security tools and devices; physically secure locations; physically "secure" products such as tamper resistant computer or other devices, "secure" processors, "secure" memory, "smart" cards, set-top boxes, portable devices, "secure" communications facilities, electronic wallets.<sup>4</sup>

### III. Patent Local Rule 3-3(d) Disclosure: Invalidity For Failure to Satisfy 35 U.S.C. § 112.

Each of the asserted InterTrust patent claims is invalid as indefinite, for inadequate written description and for lack of enablement as those requirement are set forth by 35 U.S.C. § 112.<sup>5</sup> In accordance with Patent L.R. 3-3(d), Microsoft identifies in Appendix C, attached hereto, exemplary bases, on an element by element basis, for invalidating each asserted claim of each asserted patent for indefiniteness and lack of an adequate written description. The asserted claims are unclear in scope and not nearly as precise as the subject matter allows.

Appendix C contains examples of why the indefiniteness prohibited by 35 U.S.C. § 112(2) arises from many causes, including:

a) use of terms that lack an ordinary meaning in the art and are undefined in the specification;

<sup>&</sup>lt;sup>4</sup> These examples are not intended to be an exhaustive list and are set forth for illustrative purposes.

Microsoft also assens that one or more of the claims are invalid under 35 U.S.C. § 112(1) for failure to identify the "best mode" for carrying out the invention. However, pursuant to Patent L.R. 3-3(d), Microsoft's arguments related to that defense are not required to be set forth in the attached charts, and hence are not included in Exhibit C.

- b) use of terms that are used in the specification in a manner which is internally inconsistent, as well as inconsistent with their ordinary meaning, but are not specifically defined in the specification;
- c) InterTrust's refusal to identify the structure in the application's written description linked to claim elements subject to 35 U.S.C. § 112, ¶6 ("means (or step) plus function);
- d) such excessive disclaimers of specificity of a term that the term becomes meaningless;
- e) inconsistent uses of a term within a single specification;
- f) inconsistent uses of a term between a specification and something allegedly incorporated into that specification;
- g) inconsistencies within the language of a given claim;
- h) inclusion of the same element twice in a claim, resulting in improper double inclusion of an element;
- i) impermissible reference to trademarks in a claim;
- j) inconsistent use of terms that may be synonyms for one another or that could be used to mean same thing or different things.

The indefiniteness of the asserted claims is exacerbated by InterTrust's attempt to apply these claims to the very different structures and techniques of (or those that InterTrust wrongly attributes to) the Microsoft accused products. Microsoft reserves the right to modify this listing, e.g., if and when InterTrust clarifies its infringement contentions and claim construction positions.

Appendix C also provides examples of the lack of an adequate written description supporting the asserted claims. For example, the asserted claims fail for lack of an adequate written description under 35 U.S.C. § 112(1) to the extent that they are construed to contradict and/or fail to require the essential, non-optional alleged attributes of the alleged "inventions" identified in their specifications (and any specification allegedly incorporated by reference) and the applications from which the patents issued. The asserted claims also fail to comply with the

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 written description requirement as set forth in *Gentry Gallery, Inc v. Berkline Corp.*, 134 F.3d 1473 (Fed. Cir 1998) to the extent that the scope of any of them exceeds the scope of the alleged "invention" as set forth in the accompanying specification (and any specification allegedly incorporated therein). For example, in the specification of U.S. Patent No. 6,253,193 InterTrust states that:

The present invention assertedly provides a new kind of "virtual distribution environment" (called "VDE" in this document) that secures, administers, and audits electronic information use. VDE also features fundamentally important capabilities for managing content that travels "across" the "information highway." These capabilities comprise a rights protection solution that serves all electronic community members. These members include content creators and distributors, financial service providers, end-users, and others. VDE is the first general purpose, configurable, transaction control/rights protection solution for users of computers, other electronic appliances, networks, and the information highway.

Accordingly any claims that rely on this specification must be limited in scope to the invention described therein. To the extent that they exceed the scope of what is described, they are invalid under the written description requirement.

Microsoft further contends that each asserted claim, when viewed in its entirety, is invalid under 35 U.S.C. § 112(1) because the specifications of the patents fail to teach one of ordinary skill in the art how to practice the entirety of the broad scope of those claims without undue experimentation.

For example, based on the specification, most if not all of the claims involve the use of software of one kind or another, yet the specification does not disclose any software programs that could be used or adapted for use in practicing the claimed inventions. In addition to failing to disclose any software program by explicit reference, the patent specifications does not describe with sufficient specificity the identity of software programs needed to practice the claimed invention that would prevent the need for undue experimentation by a person skilled in the art to practice the claimed inventions. The claims set forth a multiplicity of functions, features, and characteristics for the purported inventions, and the specifications are replete with references to software necessary to practicing the inventions, yet the specification neither identifies enabling software that satisfies such requirements, nor provides guidance that would

allow a person of ordinary skill in the art to program enabling software without undue experimentation.<sup>6</sup>

As shown in Appendix  $C^7$ , asserted claims contain terms that are subject to multiple definitions, and the patent specifications do not disclose one or more of the alternate definitions. The full scope of the claim is therefore not described or taught in the specification. Any claim in Appendix C that contains a claim term subject to multiple definitions fails to teach the full scope of the claim and therefore fails the enablement requirement if the specification does not specify the operative definition for the term.

There are numerous other reasons that the unprecedented breadth of scope of the claims asserted by InterTrust are not enabled, including InterTrust's failure to implement the claims after substantial investment of time, labor, and money. Given the complexity of the asserted patents and their interdisciplinary subject matter, the state of the prior art, the absence of predictability of the prior art, the amount of experimentation necessary to practice the patents, the absence of embodiments, and the absence of guidance for practicing the invention provided in the specification<sup>8</sup>, the relative skill of those practicing the art and the breadth of the claims, the asserted claims fail to meet the enablement requirement of 35 U.S.C. § 112 ¶ 1.

The full claims of the asserted patents fail to satisfy the enablement and written description requirements for the following reasons:

#### The '683 Patent

Claim 2: Claim 2 of the '683 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling

The failure of the specifications to provide necessary guidance also establishes that the claims fail to meet the written description requirement of 35 U.S.C. § 112 ¶ 1.

<sup>&</sup>lt;sup>6</sup> In its discovery responses, InterTrust refuses to identify software programs necessary for practicing the inventions purportedly disclosed in the asserted patents. See InterTrust responses to Microsoft Interrogatory Nos. 39 and 40.

<sup>&</sup>lt;sup>7</sup> See Appendix C for further element by element analysis of invalidity for failure to satisfy 35 U.S.C. § 112 ¶ 1. The indefiniteness of the claim terms addressed in Exhibit C affect enablement because the indefiniteness of the claim terms prevents the specification from adequately teaching a person of skill in the art how to make and use the full scope of the claimed inventions without undue experimentation.

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software and operation of such software on accompanying hardware. Specifically, limitations in Claim 2 (63:40-66), both explicitly and implicitly require software. Since no software is disclosed in the specification, and since the specification provides no useful programming guidance, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 2. Claim 2 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "security", "secure container," "containing"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 2 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 3: Claim 3 of the '683 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software and operation of such software on accompanying hardware. Specifically, several limitations in Claim 3 (64:6-30), both explicitly and implicitly require software. Since no software is disclosed in the specification, and insufficient programming guidance (if any) is provided by the specification, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 3. Claim 3 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "security", "secure container," "rule"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 3 fails the enablement and written description requirements of 35 U.S.C. § 112 § 1.

Claim 4: Claim 4 is dependent upon Claim 3 and thus fails the enablement and

written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 4 fails because it requires additional undisclosed software.

Claim 5: Claim 5 of the '683 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software and operation of such software on accompanying hardware. Specifically, several limitations in Claim 5 (64:41-66), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 5. Claim 5 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "security", "secure container," "governed item"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 5 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 6: Claim 6 is dependent upon Claim 5 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 6 fails because it requires additional undisclosed software..

Claim 28: Claim 28 of the '683 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software and operation of such software on accompanying hardware. Specifically, several limitations in Claim 28 (70:20-59), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 28. Claim 28

also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "security," "electronic intermediary," "being associated with . . ."). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 28 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 29: Claim 29 is dependent upon Claim 28 and fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 29 fails because it requires additional undisclosed software. Claim 29 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "operatively connected"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed

Claim 56: Claim 56 of the '683 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software and operation of such software on accompanying hardware. Specifically, several limitations in Claim 56 (77:34-56), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 56. Claim 56 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "security," "secure container," "secure electronic container"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated

above with respect to all of the claims, Claim 56 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 126: Claim 126 of the '683 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software and operation of such software on accompanying hardware. Specifically, several limitations in Claim 126 (82:50-83:7), both explicitly and implicitly require software.

Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 126. Claim 126 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "security," "secure digital container," "trusted intermediary services"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 126 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 127: Claim 127 is dependent upon Claim 126 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 127 fails because it requires additional undisclosed software. Claim 127 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "at least in part identifies"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed

#### The '193 Patent

Claim 1. Claim 1 of the '195 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the

purportedly disclosed invention without undue experimentation in the development of enabling software and operation of such software on accompanying hardware. Specifically, several limitations in Claim 1 (320:62-321:18), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 1. Claim 1 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "budget control," "secure database," "copy control"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 1 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 2: Claim 2 is dependent upon Claim 1 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 2 fails because it requires additional undisclosed software. Claim 127 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "a time substantially contemporaneous"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed

Claim 3: Claim 3 is dependent upon Claim 2 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 3 fails because it requires additional undisclosed software. Claim 3 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "encumbrance on said budget"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the

full scope claimed.

Claim 4: Claim 4 is dependent upon Claim 3 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 4 fails because it requires additional undisclosed software. Claim 4 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "digital file authorized by said budget"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 11: Claim 11 of the '193 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software and operation of such software on accompanying hardware. Specifically, several limitations in Claim 11 (322:22-45), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 11. Claim 11 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "security," "secure memory," "features"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 11 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 15: Claim 15 of the '193 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software and operation of such software on accompanying hardware. Specifically, several

limitations in Claim 15 (323:15-41), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 15. Claim 15 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "security," "secure database"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 15 fails the enablement and written description requirements of 35 U.S.C. § 112

Claim 16: Claim 16 is dependent upon Claim 15 and thus fails the enablement and written description requirements of 35 U.S.C. § 112¶ 1 for the reasons stated above. In addition, the limitation of Claim 16 fails because it requires additional undisclosed software. Claim 16 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "authentication step"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed

Claim 19: Claim 19 of the '193 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without unduc experimentation in the development of enabling software and operation of such software on accompanying hardware. Specifically, several limitations in Claim 19 (324:9-37), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 19. Claim 19 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g.

"clearinghouse"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 19 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 51: Claim 51 of the '193 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software and operation of such software on accompanying hardware. Specifically, several limitations in Claim 51 (326:51-327:12), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 51. Claim 51 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "security," "clearinghouse," "location remote from"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 51 fails the enablement and written description requirements of 35 U.S.C. § 112 § 1.

#### The '861 Patent

Claim 34: Claim 34 of the '861 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 34 (24:65-25:15), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make

and use the full scope of Claim 34. Claim 34 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "descriptive data structure," "element information," "metadata rules"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 34 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 35: Claim 35 is dependent on Claim 34 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 35 fails because it requires additional undisclosed software. Claim 35 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "rights management data structure"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 36: Claim 36 is dependent on Claim 35 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 36 fails because it requires additional undisclosed software. Claim 36 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "content," "rules at least in part governing..."). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 37: Claim 37 is dependent on Claim 36 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ I for the reasons stated above. In addition, the limitation of Claim 37 fails because it requires additional undisclosed software. Claim 37 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "descriptive data structure is stored within said first secure container"). The specification does

not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 44: Claim 44 is dependent on Claim 34 and thus fails the enablement and written description requirements of 35 U.S.C. § 112¶ 1 for the reasons stated above. In addition, the limitation of Claim 44 fails because it requires additional undisclosed software. Claim 44 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "representation of the format of data..."). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 45: Claim 45 is dependent on Claim 44 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ I for the reasons stated above. In addition, the limitation of Claim 45 fails because it requires additional undisclosed software. Claim 45 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "information regarding elements . . ."). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 46: Claim 46 is dependent on Claim 44 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 46 fails because it requires additional undisclosed software. Claim 46 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "target data block"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 47: Claim 47 is dependent on Claim 46 and thus fails the enablement and

written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 47 fails because it requires additional undisclosed software. Claim 47 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "target data block," "target environment"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 48: Claim 48 is dependent on Claim 46 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 48 fails because it requires additional undisclosed software. Claim 48 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "source," "source message field"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 58: Claim 34 of the '861 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 34 (24:65-25:15), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 34. Claim 34 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "metadata information," "generating or identifying at least one rule . . ."). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims,

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Claim 34 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 64: Claim 64 is dependent on Claim 58 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 64 fails because it requires additional undisclosed software. Claim 64 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "creation of said first secure container"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 67: Claim 67 is dependent on Claim 64 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 67 fails because it requires additional undisclosed software. Claim 67 also fails the enablement requirement in light of the breadth of the subject matter claimed. The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 68: Claim 68 is dependent on Claim 67 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 68 fails because it requires additional undisclosed software. Claim 68 also fails the enablement requirement in light of the breadth of the subject matter claimed. The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 71: Claim 71 is dependent on Claim 58 and thus fails the enablement and written description requirements of 35 U.S.C. § 112¶ 1 for the reasons stated above. In addition, the limitation of Claim 71 fails because it requires additional undisclosed software. Claim 71 also fails the enablement requirement in light of the breadth of the subject matter claimed. The specification does not teach a person of ordinary skill in the art how to practice the full scope of

the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 72: Claim 72 depends to Claim 58 and fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 72 fails because it requires additional undisclosed software.

#### The '891 Patent

Claim 1: Claim 1 of the '891 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 1 (318:59-319:8), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 1. Claim 1 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "securely receiving," "secure operating environment," "control"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 1 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 22: Claim 22 of the '891 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 22 (320:15-31) both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 22. Claim 22 also fails the enablement requirement in light of the breadth

of the subject matter claimed (e.g. "securely combining," "control arrangement," "securely requiring"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 22 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 23: Claim 23 is dependent on Claim 34 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 23 fails because it requires additional undisclosed software.

Claim 26: Claim 26 of the '891 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 26 (320:40-55) both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 26. Claim 26 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "composite data item," securely providing,"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 26 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 27: Claim 27 is dependent on Claim 26 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 27 fails because it requires additional undisclosed software. Claim 27 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "combining step"). The specification does not teach a person of ordinary skill in the art how to

practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 28: Claim 28 is dependent on Claim 26 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 28 fails because it requires additional undisclosed software. Claim 28 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "composite"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 29: Claim 29 is dependent on Claim 26 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ I for the reasons stated above. In addition, the limitation of Claim 29 fails because it requires additional undisclosed software. Claim 29 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "ensuring the integrity of said association..."). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 31: Claim 31 is dependent on Claim 26 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 31 fails because it requires additional undisclosed software. Claim 31 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "codelivering"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 35: Claim 35 of the '891 patent fails the enablement requirement because

the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 35 (321:29-41), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 35. Claim 35 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "secure operating environment"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 35 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 36: Claim 36 of the '891 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 36 (321:44-57), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 36. Claim 36 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "secure operating environment system," "operatively connected," "logically associated with"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims. Claim 36 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 39: Claim 39 is dependent on Claim 22 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 39 fails because it requires additional undisclosed software. Claim 39 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "persistently associating," "control arrangement"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 40: Claim 40 is dependent upon Claim 26 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 40 fails because it requires additional undisclosed software. Claim 40 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "control arrangement"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 51: Claim 51 is dependent upon Claim 1 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 51 fails because it requires additional undisclosed software. Claim 51 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "end user electronic appliance," "secure processing step"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 53: Claim 53 is dependent upon Claim 22 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 53 fails because it requires additional undisclosed software.

Claim 53 also fails the enablement requirement in light of the breadth of the subject matter

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 claimed (e.g. "end user electronic appliance"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 54: Claim 54 is dependent upon Claim 26 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 54 fails because it requires additional undisclosed software. Claim 54 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "end user electronic appliance"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 56: Claim 56 is dependent upon Claim 35 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 56 fails because it requires additional undisclosed software. Claim 56 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "end user electronic appliance"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 57: Claim 57 is dependent upon Claim 36 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 57 fails because it requires additional undisclosed software. Claim 57 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "end user electronic appliance," "protected processing environment"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

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Claim 58: Claim 58 is dependent upon Claim 1 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 58 fails because it requires additional undisclosed software. Claim 58 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "entity's control"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 60: Claim 60 is dependent upon Claim 22 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 60 fails because it requires additional undisclosed software. Claim 60 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "supplying," "control"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 61: Claim 61 is dependent upon Claim 26 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 61 fails because it requires additional undisclosed software. Claim 61 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "providing"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 63: Claim 63 is dependent upon Claim 35 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 63 fails because it requires additional undisclosed software. Claim 63 also fails the enablement requirement in light of the breadth of the subject matter

claimed (e.g. "securely receiving"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 64: Claim 64 is dependent upon Claim 36 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 64 fails because it requires additional undisclosed software. Claim 64 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "controls"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 65: Claim 65 is dependent upon Claim 1 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 65 fails because it requires additional undisclosed software. Claim 65 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "secure processing environment"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 67: Claim 67 is dependent upon Claim 22 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 67 fails because it requires additional undisclosed software.

Claim 67 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "secure processing environment"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 68: Claim 68 is dependent upon Claim 26 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 68 fails because it requires additional undisclosed software. Claim 68 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "secure processing environment"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 70: Claim 70 is dependent upon Claim 35 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 70 fails because it requires additional undisclosed software. Claim 70 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "secure processing environment," "securely processing," "securely executing"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 71: Claim 71 is dependent upon Claim 1 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 71 fails because it requires additional undisclosed software. Claim 71 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "securely combining," "control arrangement"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 74: Claim 74 is dependent upon Claim 35 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 74 fails because it requires additional undisclosed software.

Claim 74 also fails the enablement requirement in light of the breadth of the subject matter

claimed (e.g. "securely combining," "combined executable"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 75: Claim 75 is dependent upon Claim 36 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 75 fails because it requires additional undisclosed software. Claim 75 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "combined control arrangement"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 76: Claim 76 is dependent upon Claim 1 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ I for the reasons stated above. In addition, the limitation of Claim 76 fails because it requires additional undisclosed software. Claim 76 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "securely receiving steps," "independently performed at different times"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 79: Claim 79 is dependent upon Claim 26 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 79 fails because it requires additional undisclosed software.

Claim 81: Claim 81 is dependent upon Claim 35 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 81 fails because it requires additional undisclosed software.

Claim 81 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "securely receiving steps"). The specification does not teach a person of ordinary

skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 82: Claim 82 is dependent upon Claim 36 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 82 fails because it requires additional undisclosed software. Claim 82 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "controls"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 84: Claim 84 is dependent upon Claim 1 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ I for the reasons stated above. In addition, the limitation of Claim 84 fails because it requires additional undisclosed software. Claim 84 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "first/second entity's control"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 86: Claim 86 is dependent upon Claim 26 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 86 fails because it requires additional undisclosed software. Claim 86 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "control"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 88: Claim 88 is dependent upon Claim 36 and thus fails the enablement

and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 88 fails because it requires additional undisclosed software. Claim 88 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "control"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 89: Claim 89 is dependent upon Claim 1 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 89 fails because it requires additional undisclosed software. Claim 89 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "control," "protected processing environment"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 91: Claim 91 is dependent upon Claim 22 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 91 fails because it requires additional undisclosed software. Claim 91 also fails the enablement requirement in light of the breadth of the subject matter claimed. The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 94: Claim 94 is dependent upon Claim 35 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 94 fails because it requires additional undisclosed software. Claim 94 also fails the enablement requirement in light of the breadth of the subject matter claimed. The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake

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 undue experimentation in order to make and use the invention across the full scope claimed.

Claim 95: Claim 95 is dependent upon Claim 36 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 95 fails because it requires additional undisclosed software. Claim 95 also fails the enablement requirement in light of the breadth of the subject matter claimed. The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

# The '912 Patent

Claim 6: Claim 6 of the '912 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 6 (326:65-327:23), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 6. Claim 6 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "relatively lower level of security," "private portion characterized by . . . ," "accessing," "record"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 6 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 7: Claim 7 is dependent upon Claim 8 and thus fails the enablement and written description requirements of 35 U.S.C. § 112¶ 1 for the reasons stated above. In addition, the limitation of Claim 7 fails because it requires additional undisclosed software. Claim 7 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g.

"relatively higher/lower level of security"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 8: Claim 8 of the '912 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 8 (\_\_\_\_\_\_\_), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 8. Claim 8 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "higher/lower level of security," "execution space identifier," "assembling"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 8 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 9: Claim 9 is dependent upon Claim 8 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 9 fails because it requires additional undisclosed software.

Claim 13: Claim 13 is dependent upon Claim 8 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 13 fails because it requires additional undisclosed software. Claim 13 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "a security level higher that that of the execution space,"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the

invention across the full scope claimed.

Claim 14: Claim 14 is dependent upon Claim 13 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 14 fails because it requires additional undisclosed software.

Claim 35: Claim 35 of the '912 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 35 (330:27-57), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 35. Claim 35 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "second processing environment remote from first processing environment," "identification information"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 35 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

### The '900 Patent

Claim 155: Claim 155 of the '900 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 155 (370:30-55), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, pernaps followed by bottom up software development, in order to make and use the full scope of Claim 155. Claim 155 also fails the enablement requirement in light of

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the breadth of the subject matter claimed (e.g. "host processing environment," "tamper resistant software designed to be loaded into said main memory . . .," "machine check programming which derives information . . .," "integrity programming"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 155 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 156: Claim 156 of the '900 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 156 (370:57-371:15), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 156. Claim 156 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "virtual distribution environment," "host processing environment," "tamper resistant software designed to be loaded into said main memory . . .," "machine check programming which derives information . . .," "integrity programming"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 156 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 157: Claim 157 of the '900 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 157 (371:16-42), both explicitly and

implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 157. Claim 157 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "virtual distribution environment," "host processing environment," "tamper resistant software designed to be loaded into said main memory . . .," "machine check programming which derives information . . .," "integrity programming"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 157 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

#### The '721 Patent

Claim 1: Claim 1 of the '721 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 1 (21:10-24), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 1. Claim 1 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "load module," "tamper resistance," "security level"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 1 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 5: Claim 5 of the '721 patent fails the enablement requirement because the

specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 5 (21:39-47), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 5. Claim 5 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "software verifying method," "specification"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 5 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 9: Claim 9 of the '721 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 9 (22:5-15), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 9. Claim 9 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "distinguishing between trusted and untrusted load modules . . ," "associated digital signature," "conditionally executing"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 9 fails the enablement and written description requirements of 35 U.S.C. § 112¶1.

Claim 14: Claim 14 of the '721 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 14 (22:44-51), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 14. Claim 14 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "arrangement within the first tamper resistant barrier that prevents...,"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 14 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 18: Claim 18 of the '721 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 18 (22:64-25:3), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 18. Claim 18 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "preventing the first computing arrangement . . ."). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims. Claim 18 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 34: Claim 34 of the '721 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 34 (24:47-56), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 34. Claim 34 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "secure execution space," "security level"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 34 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 38: Claim 38 of the '721 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 38 (25:1-8), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 38. Claim 38 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "computing arrangement surrounded by a first tamper resistant barrier . . .;" "security level"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 38 fails the enablement and written description requirements of 35 U.S.C.

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# The '019 Patent

Claim 1: Claim 1 of the '019 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 1 (319:46-320:7), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 1. Claim 1 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "associated control," "protected," transferring," "protected content file") The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 1 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 33: Claim 33 of the '019 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without unduc experimentation in the development of enabling software. Specifically, several limitations in Claim 33 (323:60-324:14), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 33. Claim 33 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "means for incorporating," "means for transferring," "protected data") The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope

claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 33 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 34: Claim 34 is dependent upon Claim 33 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 34 fails because it requires additional undisclosed software. Claim 34 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "means for applying"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 35: Claim 35 is dependent upon Claim 34 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 35 fails because it requires additional undisclosed software. Claim 35 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "means for applying"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 41: Claim 41 of the '019 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 41 (325:7-29), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 41. Claim 41 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "virtual distribution environment") The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person

of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 41 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 42: Claim 42 is dependent upon Claim 41 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 42 fails because it requires additional undisclosed software. Claim 42 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "control," "protected information," "secure container"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 47: Claim 47 is dependent upon Claim 41 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 47 fails because it requires additional undisclosed software. Claim 47 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "control"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 52: Claim 52 is dependent upon Claim 41 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 52 fails because it requires additional undisclosed software. Claim 52 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "creating" "secure container," "site"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 53: Claim 53 is dependent upon Claim 52 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 53 fails because it requires additional undisclosed software. Claim 53 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "associated"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 54: Claim 54 is dependent upon Claim 53 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ I for the reasons stated above. In addition, the limitation of Claim 54 fails because it requires additional undisclosed software. Claim 54 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "associated"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 55: Claim 55 is dependent upon Claim 54 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 55 fails because it requires additional undisclosed software. Claim 55 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "site"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 64: Claim 64 is dependent upon Claim 54 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 64 fails because it requires additional undisclosed software.

Claim 64 also fails the enablement requirement in light of the breadth of the subject matter

claimed (e.g. "portion of said first protected information"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake unduc experimentation in order to make and use the invention across the full scope claimed.

Claim 76: Claim 76 is dependent upon Claim 41 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 76 fails because it requires additional undisclosed software. Claim 76 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "secure container," "contained"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake unduc experimentation in order to make and use the invention across the full scope claimed.

Claim 78: Claim 78 is dependent upon Claim 52 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 78 fails because it requires additional undisclosed software. Claim 78 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "secure container," "contained"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 81: Claim 81 of the '019 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 81 (328:9-23), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 81. Claim 81 also fails the enablement requirement in light of the breadth

of the subject matter claimed (e.g. "means for incorporating") The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake unduc experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 81 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 82: Claim 82 is dependent upon Claim 81 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 82 fails because it requires additional undisclosed software. Claim 82 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "means for applying," "govern"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 83: Claim 83 is dependent upon Claim 82 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 83 fails because it requires additional undisclosed software. Claim 83 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "govern," "means for applying"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 85: Claim 85 of the '019 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 85 (328:28-56), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of

trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 85. Claim 85 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "creating," "copying," transferring") The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 85 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 87: Claim 87 is dependent upon Claim 85 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 87 fails because it requires additional undisclosed software. Claim 87 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "copied," "protected information"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 89: Claim 89 is dependent upon Claim 85 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 89 fails because it requires additional undisclosed software. Claim 89 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "copying," "transferring"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 90: Claim 90 is dependent upon Claim 85 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 90 fails because it requires additional undisclosed software. Claim 90 also fails the enablement requirement in light of the breadth of the subject matter

claimed (e.g. "memory"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 93: Claim 93 is dependent upon Claim 85 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 93 fails because it requires additional undisclosed software. Claim 93 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "copying transferring"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 94: Claim 94 is dependent upon Claim 85 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 89 fails because it requires additional undisclosed software.

Claim 95: Claim 95 is dependent upon Claim 94 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 95 fails because it requires additional undisclosed software. Claim 95 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "copied," "protected information"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 96: Claim 96 of the '019 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several immutations in Ciaim 96 (329:38-330:12), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no

meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 96. Claim 96 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "virtual distribution environment," "protected information") The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 96 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

### The '876 Patent

Claim 2: Claim 2 of the '876 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 2 (319:20-32), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 2. Claim 2 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "means for . . . securely integrating," "value chain extended agreement"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 2 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 11: Claim 11 is dependent upon Claim 2 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 11 fails because it requires additional undisclosed software. Claim 11 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g.

"Virtual Distribution Environment"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 29: Claim 29 is dependent upon Claim 2 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 29 fails because it requires additional undisclosed software. Claim 29 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "secure control," "required terms"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 32: Claim 32 is dependent upon Claim 2 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 32 fails because it requires additional undisclosed software. Claim 32 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "secure control," "required terms"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 60: Claim 60 is dependent upon Claim 2 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ J for the reasons stated above. In addition, the limitation of Claim 60 fails because it requires additional undisclosed software. Claim 60 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "secure control," "required terms"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 130: Claim 130 is dependent upon Claim 2 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 29 fails because it requires additional undisclosed software. Claim 29 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "means for executing . . . control"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 132: Claim 132 is dependent upon Claim 130 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 132 fails because it requires additional undisclosed software. Claim 132 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "protected processing environment"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 161: Claim 161 is dependent upon Claim 2 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 161 fails because it requires additional undisclosed software. Claim 161 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "machine executable controls"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 162: Claim 162 is dependent upon Claim 161 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 162 fails because it requires additional undisclosed software.

Claim 162 also fails the enablement requirement in light of the breadth of the subject matter.

claimed (e.g. "data descriptor data structures"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 170: Claim 170 is dependent upon Claim 2 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 170 fails because it requires additional undisclosed software. Claim 170 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "means for creating a first secure control"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 171: Claim 171 is dependent upon Claim 2 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 171 fails because it requires additional undisclosed software. Claim 171 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "means for creating... secure control"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 172: Claim 172 is dependent upon Claim 2 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 172 fails because it requires additional undisclosed software. Claim 172 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "means . . . for securely integrating"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 329: Claim 329 is dependent upon Claim 2 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 329 fails because it requires additional undisclosed software. Claim 329 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "means for creating . . . secure control"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 331: Claim 331 is dependent upon Claim 2 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 331 fails because it requires additional undisclosed software. Claim 331 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "means ... for securely integrating," "based on or compatible with . . ."). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 346: Claim 346 is dependent upon Claim 2 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 346 fails because it requires additional undisclosed software. Claim 346 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "means by which said third control set governs..."). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 347: Claim 347 is dependent upon Claim 2 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 347 fails because it requires additional undisclosed software.

Claim 347 also fails the enablement requirement in light of the breadth of the subject matter

claimed (e.g. "means by which said third control set governs the execution of at least one method"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 349: Claim 349 is dependent upon Claim 2 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 349 fails because it requires additional undisclosed software. Claim 349 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "means by which said third control set governs the execution of at least one procedure"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

### The '181 Patent

Claim 48: Claim 48 of the '181 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 48 (48:17-38), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 48. Claim 48 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "narrowcasting selected digital information," secure node," "information derived in part from specified recipient's creation"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons

stated above with respect to all of the claims, Claim 48 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 59: Claim 59 is dependent upon Claim 48 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 59 fails because it requires additional undisclosed software. Claim 59 also fails the enablement requirement in light of the breadth of the subject matter claimed. The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 61: Claim 61 is dependent upon Claim 48 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 61 fails because it requires additional undisclosed software. Claim 61 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "entertainment information"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 63: Claim 63 is dependent upon Claim 48 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 63 fails because it requires additional undisclosed software. Claim 63 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "music information"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 67: Claim 67 is dependent upon Claim 48 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 § 1 for the reasons stated above. In addition, the limitation of Claim 67 fails because it requires additional undisclosed software.

Claim 67 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "digital certificate information"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 70: Claim 70 is dependent upon Claim 48 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 70 fails because it requires additional undisclosed software. Claim 70 also fails the enablement requirement in light of the breadth of the subject matter claimed. The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 72: Claim 72 is dependent upon Claim 48 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 72 fails because it requires additional undisclosed software. Claim 72 also fails the enablement requirement in light of the breadth of the subject matter claimed. The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 75: Claim 75 is dependent upon Claim 72 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 75 fails because it requires additional undisclosed software. Claim 75 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "acceptable clearinghouse," "rights and permissions clearinghouse"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 89: Claim 89 is dependent upon Claim 48 and thus fails the enablement

Claim 91: Claim 91 of the '181 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 91 (86:47-87:4), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use the full scope of Claim 91. Claim 91 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "narrowcasting selected digital information," secure node," "information derived in part from specified recipient entity's creation"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 91 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

Claim 104: Claim 104 is dependent upon Claim 91 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 104 fails because it requires additional undisclosed software. Claim 104 also fails the enablement requirement in light of the breadth of the subject matter claimed. The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 109: Claim 109 is dependent upon Claim 91 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 109 fails because it requires additional undisclosed software.

Claim 109 also fails the enablement requirement in light of the breadth of the subject matter claimed. The specification does not teach a person of ordinary skill in the art how to practice the

full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 114: Claim 114 is dependent upon Claim 91 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above. In addition, the limitation of Claim 114 fails because it requires additional undisclosed software. Claim 114 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "clearinghouse acceptable to rightsholders"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 117: Claim 117 is dependent upon Claim 114 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ I for the reasons stated above. In addition, the limitation of Claim 117 fails because it requires additional undisclosed software. Claim 117 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "rights and permissions clearinghouse"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed.

Claim 131: Claim 131 is dependent upon Claim 91 and thus fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1 for the reasons stated above.

### The '402 Patent

Claim 1: Claim 1 of the '402 patent fails the enablement requirement because the specification does not teach a person of ordinary skill in the relevant arts how to practice the purportedly disclosed invention without undue experimentation in the development of enabling software. Specifically, several limitations in Claim 1 (322:5-25), both explicitly and implicitly require software. Since no software is disclosed in the specification, and no meaningful programming guidance is provided, a person of skill in the art would have to engage a process of trial and error, perhaps followed by bottom up software development, in order to make and use

the full scope of Claim 1. Claim 1 also fails the enablement requirement in light of the breadth of the subject matter claimed (e.g. "creating," "having associated a first control" "value chain extended agreement," "transferring"). The specification does not teach a person of ordinary skill in the art how to practice the full scope of the claim, and a person of skill in the art would therefore be required to undertake undue experimentation in order to make and use the invention across the full scope claimed. For these reasons and for the reasons stated above with respect to all of the claims, Claim 1 fails the enablement and written description requirements of 35 U.S.C. § 112 ¶ 1.

### IV. Patent L.R. 3-4

Each reference identified pursuant to PLR 3-3(a) but not in the prosecution history, and the documents referenced in PLR 3-4 that are sufficient to show the operation of the accused features of the products specifically and properly identified in InterTrust's PLR 3-1 Statements of September 2, 2003, has been or is being produced, or is otherwise available for inspection and copying. As set forth in greater detail in Microsoft's Motion to Strike InterTrust's Infringement Contentions (filed October 8, 2003), InterTrust's Infringement Contentions pursuant to PLR 3-1 largely fail to properly identify the "accused instrumentalities." Accordingly, Microsoft reserves its right to modify this production, if necessary. Microsoft has specifically sought, and has been granted, greater protection and confidentiality for its source code than that provided by Patent Local Rule 2-2. Source code for the Accused Instrumentalities is being made available for inspection at the offices of Orrick, Herrington & Sutcliffe LLP only in accordance with

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Magistrate James' Order of November 5, 2003. Microsoft does not concede that any source code made available for inspection (or any corresponding product or software) is or should be considered an Accused Instrumentality.

Dated: November 17, 2003

WILLIAM L. ANTHONY ERIC L. WESENBERG HEIDI L. KEEFE ORRICK, HERRINGTON & SUTCLIFFE LLP

Attorneys for Defendant and Counterclaimant
MICROSOFT CORPORATION

# **Exhibit A**

Amicitals	Renders Obvious	:Description
	Yes	Lacy, Jack; Snyder, James; Maher, David; "Music on the Internet and the Intellectual Property Protection Problem"
Y	Yes	"The PowerTV White Paper", powerty.com website, Oct. 11, 1996
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Y	Yes	Harty, Kieran; Ho, Linda; "Case Study: The VISA Transaction Processing System", May 30, 1988
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	Yes	Denning, Dorothy E.; "Secure Personal Computing in an Insecure Network", Comm. of the ACM, Vol. 22, No. 8, Aug. 1979
	Yes	Muftic, Sead; "Security Mechnisms for Computer Networks", Computer Communications and Networking, 1989
Υ	Yes	Kim, Gene H.; Spafford, Eugene H.; "The Design and Implementation of Tripwire: A File System Integrity Checker", COAST Laboratory, Purdue University, Nov. 19, 1993
Y	Yes	Choudhury, Abhijit K.; Maxemchuk, Nicholas F.; Paul, Sanjoy; Schulzrinne, Henning G.; "Copyright Protection for Electronic Publishing Over Computer Networks", IEEE Network, May/Jun., 1995
	Yes	Denning, Dorothy E.R.; Cryptorgraphy and Data Security, Addison-Wesley Publishing Company, 1982, Reprinted with corrections, Jan. 1983
	Yes	Hellman; "Multi-user Cryptographic Techniques"
	Yes	Diffie, Whitfield; Hellman, Martin E; "New Directions in Cryptography", Stanford University, 1976
Y	Yes	Kohl, J.; Neuman, C.; "The Kerberos Network Authentication Service (V5)", Network Working Group RPC 1510, Sep. 1993
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	Yes	Kohnfelder, Loren M.; "Towards a Practical Public-Key Cryptosystem", May, 1978
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	Yes	U.S. 4,658,093; Apr. 14, 1987
Y		U.S. 4,405,829; Sep. 20, 1983
Y	Yes	Schneier, Bruce; Applied Cryptography: Protocols, Algorithms, and Source Code in C. John Wiley & Sons, Inc., 1994

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

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	Yes	Diffie, Whitfield; Hellman, Martin E; "New Directions in Cryptography", Stanford
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	Yes	Castano, Silvana; Fugini, Mariagrazia; Martella, Giancarlo; Samarati, Pierangela;
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Y	Yes	Thuraisingham, M.B.; "Mandatory Security in Object-Oriented Database Systems"
<del></del>		OOPSLA '89 Proceedings, ACM, Oct. 1-6, 1989
Y	. v	Olivier, Martin S.; von Solms, Sebastiaan H.; "A Taxomonmy for Secure Object-
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Υ.	Yes	Olivier, Martin S.; SECDB, 1990-1995
Y	Yes	"THOR: A Distributed Object-Oriented Database System", MIT
Y	Yes	Millen, Jonathan K.; Lunt, Teresa F.; "Security for Object-Oriented Database
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	Yes	Choy, D.M. et al.; "A Digital Library System for Periodicals Distribution", May 1996
		Mathy, Laurent; "Features of The ACCOPI Multimedia Transport Service",
•		Lecture Notes in Computer Science, No. 1045, Proc. Of European Workshop
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ŀ		ACCOPI RACE Project M1005 Warning of ACCOPI web pages removal, UCL
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	i	"The Amide Products" web page;
Y		"Forum on Technology-Based Intellectual Property Management - Electronic
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<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

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Variginalitativa.	Obviou	Description
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· · · · · · · · · · · · · · · · · · ·		Jan. 1994
•	1 .	COPICAT - 8195: "Copyright Ownership Projection in Computer-Assisted
		Training", ESPRIT, Dec. 1993;
· Y	Yes	
	1	Kelman, Alistair, "Electronic Copyright Management: Possibilities and Problems
		Scientists for Labor Presentation, Nov. 14, 1996
Y	Yes	Griswold, Gary N.; "A Method for Protecting Copyright on Networks", IMA
<u> </u>		Intellectual Property Proceedings, Vol. 1, Issue 1, Jan. 1994
		Erickson, John S.; "A Copyright Management System for Networked Interactive
	Yes	Multimedia", Proceedings of the 1995 Dartmouth Institute for Advanced Graduate
		Studies, 1995
	Yes	Burns, Christopher; "AAP Draft: Local Access and Usage Controls", Association
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	1	Choudhury, A.K.; Maxenchuk, N.F.; Paul, S.; Schulzrinne, H.G.; "Copyright
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	<del> </del>	Network Magazine, Jun. 1994
	Yes	Wayner, Peter; Digital Copyright Protection, Academic Press, 1997
	Yes	"Cryptolope Containers Technology: A White Paper", IBM InfoMarket Business
		Development Group
	Yes	"Digital Rights Enforcement and Management: SuperDistribution of Cryptolopes' IBM
		Kaplan, Marc A.; "IBM Cryptolopes, SuperDistribution and Digital Rights
	Yes	Management", IBM, Dec. 30, 1996
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	Yes	Overview", CNI, last update Nov. 20, 1997
Y	Yes	Patent Application EP 0 567 800 A1; Nov. 3, 1993
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		Weber, Robert; "Metering Technologies for Digital Intellectual Property - A
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		Consulting Resources, Inc., Oct. 1994
Y	Yes	TULIP Final Report, ISBN 0-444-82540-1, 1991, revised Sep. 18, 1996
	Yes	U.S. 5,634,012; May 27, 1997
	Yes	U.S. 5,715,403; Feb. 3, 1998
	Yes	U.S. 5,845,281; Dec. 1, 1998 (For Priority, Feb. 1, 1995)
Υ	V	Brin, Sergey; Davis, James; Garcia-Molina, Hector; "Copy Detection Mechanism
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Y	Yes	International Federation of Reproduction Rights Organisations", Northeast
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<sup>\*</sup> Any possible \*Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

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	Yes	Erickson, John S.; "Rights Management Through Enhanced Attribution", Presented at INET 96 Proceedings, Jun., 1996
	Yes	White, James E.; "Telescript: The Foundation for the Electronic Marketplace", Ver. 5.0, General Magic, Inc., Nov. 30, 1993
	Yes	Ketchpel, Steve P.; Garcia-Molina, Hector, Paepeke, Andreas; "Shopping Models: A Flexible Architecture for Information Commerce", Stanford University
•	Yes	Lagoze, Carl; "A Secure Repository Design for Digital Libraries", D-Lib Magazine, Dec. 1995
Y	Yes	"Introduction to Smart Cards v. 1.0", Gemplus Card International, Mar. 21, 1991
	Yes	Abadi, M.; Burrows, M.; Kaufman, C.; Lampson, B.; "Authentication and Delegation with Smart-cards", Digital Equipment Corporation
Υ.	Yes	Tygar, J.D.; Yee, Bennet; "Dyad: A System for Using Physically Secure Coprocessors", IMA Intellectual Property Project Proceedings, Vol. 1, Issue 1, Jan. 1994
	Yes	St. Johns, M.; "Draft Revised IP Security Option", Network Working Group, RFC 1038, Jan. 1988
	Yes .	Galvin, J.; McCloghrie, K.; Davin, J.; "SNMP Security Protocols", Network Working Group RFC 1352, Jul., 1992
	Yes	U.S. 5,163,091; Nov. 10, 1992
	Yes	U.S. 5,355,474; Oct. 11 1994
Y	Yes	U.S. 5,678,170; Oct. 14, 1997
	Yes .	U.S. 5,765,152; Jun. 9, 1998
	Yes	Shear, Victor; "Solutions for CD-ROM Pricing and Data Security Problems"
	Yes	Williams, Tony; "Microsoft Object Strategy", Microsoft PowerPoint presentation, 1990
Y	Yes	"OLE 2.0 Draft Content: Object Linking & Embedding", Microsoft, Jun. 5, 1991
	Yes	"Multimedia System Services Ver. 1.0", Hewlett-Packard, IBM, & SunSoft, 1993
	Yes	Draft "Request for Technology: Multimedia System Services", Ver. 1.1, Interactive Multimedia Association Compatibility Project, Oct. 16, 1992
	Yes	"Request for Technology: Multimedia System Services", Ver. 2.0, Interactive Multimedia Association Compatibility Project, Nov. 9, 1992
	Yes	Wobber, Edward; Abadi, Martin; Burrows, Mike; Lampson, Butler; "Authentication in the Taos Operating System", Digital Equipment Corporation, Dec. 10, 1993
	Yes	Custer, Helen; Inside Windows NT, Microsoft Press, pages 26-42 and 329-330, 1993
Y.	Ycs	Dynamic linking of SunOS
Υ	Yes	Blaze, Matt, "A Cryptographic File System for Unix", preprint of paper to be presented at First ACM Conference on Communications and Computing Security, Nov. 3-5, 1993
	Yes	Gamble, Todd; "Implementing Execution Controls in Unix", USENIX Association, Proceedings of the Seventh Systems Administration Conference (LISA VII), Nov. 1-5, 1993

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

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	Yes	Blaze, Matt; Ioannidis, John; "The Architecture and Implementation of Network- Layer Security Under Unix", Columbia University and AT&T Bell Laboratories, 1994
	Yes	Sandhu, Ravi S.; "The Typed Access Matrix Model", Proceedings of IEEE Symposium on Security & Privacy, May 4-6, 1992
	Yes	Curry, David A.; <u>Unix System Security: A Guide for Users and System</u> Administrators, Addison-Wesley, 1992
Y	Yes	FreeBSD System manager's Manual "LDCONFIG", Oct. 3, 1993
·	Yes	"Requirements for the Software License Management System", System Management Work Group, Rev. 3, Unix International, Jul. 23, 1992
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Υ .	Yes	Safety deposit box
	Yes	Central Point Anti-Virus, Central Point Software, 1993
	Yes	Symantec Anti-Virus for Macintosh (a.k.a. SAM), Symantec, 1993
Y	Yes	VirusCheck and VirusScan, McAfee, 1993
	Yes	Goodman, Bill; Compactor Pro
	Yes	Enigma V.25
	Yes	Stufflt Deluxe v.1.5, v.3.0, v.3.5, Aladdin Systems, 1988-1994
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	Yes	Microsoft Internet Explorer v.2.0
	Yes	Think C: Object-Oriented Programming Manual, Symantec Corporation, 1989
	Yes	Think Pascal User Manual, Symantec Corporation, 1990
Y	Yes	Mori, Ryoichi; Kawahara, Masaji; "Superdistribution: The Concept and the Architecture", The Transactions of the IEICE, Vol. E 73, No. 7, Jul., 1990
	Yes	Epstein, Jeremy; Shugerman, Marvin; "A Trusted X Window System Server for Trusted Mach", USENIX Association, Mach Workshop, Aug. 30, 1990
	Yes	McCollum, Catherine J.; Messing, Judith R.; Notargiacomo, LouAnna; "Beyond the Pale of MAC and DAC Defining New Forms of Access Control", IEEE, 1990
	Yes	Abrams, Marshall D.; "Renewed Understanding of Access Control Policies", Proceedings of the 16th Computing National Security Conference, 1993
	Yes	Blaze, Matt; Feigenbaum, Joan; Lacy, Jack; "Decentralized Trust Management", Proc. IEEE Conference on Security and Privacy, May 1996
Y	Yes	Chaum, David; "Achieving Electronic Privacy", Scientific American, Aug. 1992
	Yes	UniverCD: The interactive, online library of product information from Cisco Systems, Cisco Systems, 1993
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	Yes	Fine, Todd; Minear, Spencer E.; "Assuring Distributed Trusted Mach", Secure Computing Corporation
	Yes	U.S. 5,412,717; May 2, 1995

 $<sup>^*</sup>$  Any possible  $^*$ Y $^*$ s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 5

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	Yes	Fugini, M.G.; Zicari, R.; "Authorization and Access Control in the Office-Net System", Computer Security in the Age of Information, IFIP, 1989
	Yes	Abadi, M.; Burros, M.; Lampson, B.; Plotkin, G.; "A Calculus for Access Control in Distributed Systems", Digital Equipment Corporation, Feb. 28, 1991, revised Aug. 28, 1991
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	Yes	Thompson, Victoria P.; Wentz, F. Stan; "A Concept for Certification of an Army MLS Management Information System", Proceedings of the 16th National Computer Security Conference, Sep. 20-23, 1993
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Υ	Yes	PCT Application WO 96/27155; Published Sep. 6, 1996
	Yes	U.S. 5,910,987; Jun. 8, 1999
Y	Yes	Rozenblit, Moshe; "Secure Software Distribution", IEEE 0-7803-1811-0/94, 1994
Y	Yes	Stefik, Mark; Internet Dreams: Archetypes, Myths, and Metaphors, "Letting Loose the Light: Igniting Commerce in Electronic Publication", The MIT Press, 1996
	Yes	AT&T PersonaLink, [Before Feb. 13, 1995]
·	Yes	Neuman, B. Clifford; "Proxy-Based Authorization and Accounting for Distributed Systems", Proceedings of the 13th Int'l Conference on Distributed Computing Systems, May 1993
Y	Yes	Tygar, J.D.; Yee, Bennet S.; (R. Rashid, ed.); "Strongbox: A System for Self-Securing Programs"
	Yes	Yee, Bennet; Tygar, J.D.; "Secure Coprocessors in Electronic Commerce Applications", Proceedings of the First USENIX Workshop on Electronic Commerce, Jul. 1995
	Yes	U.S. 4,278,837; Jul. 14, 1981
	Yes	U.S. 3,806,874; Apr. 23, 1974
Y	Yes	U.S. 4,748,561; May 31, 1988
Y	Yes	U.S. 4,796,220; Jan. 3, 1989
	Yes	U.S. 4,817,140; Mar. 28, 1989
Y	Yes	U.S. 4,866,769; Sep. 12, 1989
Y	Yes	U.S. 5,014,234; May 7, 1991
Y	Yes	U.S. 5,113,518; May 12, 1992
	Yes	U.S. 5,204,897; Apr. 20, 1993
	Yes	U.S. 5,218,605; Jun. 8, 1993
Y	Yes	U.S. 5,260,999; Nov. 9, 1993
Y	Yes ·	U.S. 5,291,598; Mar. 1, 1994
Y	Yes	U.S. 5,337,357; Aug. 9, 1994
·	Yes	U.S. 5,421,006; May 30, 1995
	Yes	U.S. 5,438,508; Aug. 1, 1995
	Yes	U.S. 5,490,216; Feb. 6, 1996
· Y	Yes	U.S. 5,603,031; Feb. 11, 1997

 $<sup>^{\</sup>star}$  Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.  $_{6}$ 

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VIII (a) Date	Optour	Description
	Yes	U.S. 5,692,047; Nov. 25, 1997
ļ	Yes	U.S. 5,724,425; Mar. 3, 1998
<u> </u>	Yes	U.S. 5,940,504; Aug. 17, 1999
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	Yes	Sandhu, Ravi S.; Suri, Gurpreet S.; "Implementation Considerations for the Typed Access Matrix Model in a Distributed Environment", Proc. Of the 15th National
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	Yes	Smith, Mary Grace; Weber, Robert; "A New Set of Rules for Information Commerce: Rights-Protection Technologies and Personalized-Information Comerce Will Affect All Knowledge Workers", Communications Week, Nov. 6, 1995
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	Yes	Rosenthal, Doug; "EINet: A Secure, Open Network for Electronic Commerce", IEEE, 1994
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	Yes	Cox, Brad; "No Silver Bullet Revisted", American Programmer Journal, Nov. 1995
	Yes	"Privacy and the NII: Safeguarding Telecommunications-Related Personal Information", U.S. Dept. of Commerce, Oct. 1995
	Yes	Joseph Ebersole, Protecting Intellectual Property Rights on the Information Superhighways, Mar. 1994
Y	Yes	Herzberg, Amir; Printer, Shlomit S.; "Public Protection of Software", ACM Transactions on Computer Systems, Vol. 5, No. 4, Nov. 1987
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Y		Kahn, Robert; Wilensky, Robert; "A Framework for Distributed Digital Object Services", Corporation for National Research Initiatives, May 13, 1995
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<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 7

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Aliticipans	Remiles Obvious	Description
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		Reiher, Peter; Page, Jr., Thomas; Popek, Gerald; Cook, Jeff; Crocker, Stephen;
	Yes	"Truffles - Secure File Sharing With Minimal System Administrator Intervention"
		UCLA, Trusted Information Systems
	l	Reiher, Peter; Page, Jr., Thomas; Popek, Gerald; Cook, Jeff; Crocker, Stephen;
Y	Yes	"Truffles - A Secure Service for Widespread File Sharing", UCLA, Trusted
	<del> </del>	Information Systems
Y	Yes	"ISO, Open Systems Interconnection: Security Architecture, ISO 7498/1", 1988
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٠,	Yes	U.S. 5,222,134; Jun. 22, 1993
	Yes	Rindfrey, Jochen; "Security in the World Wide Web", Fraunhofer Institute for
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		Finin, Tim; Fritzson, Rich; McKay, Don; "A Language and Protocol to Support
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		Winslet, Marianne; Smith, Kenneth; Qian, Xiaolei; "Formal Query Languages for
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1	Yes	Jones, V.E.; Ching, N.; Winslett, M.; "Credentials for Privacy and Interoperation",
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Amama	-Remilies Obsitors	
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	Yes	Antonelli, C.J.; Doster, W.A.; Honeyman, P.; "Access Control in a Workstation-Based Distributed Computing Environment", CITI Technical Report 90-2, Jul. 17, 1990
	Yes	Lord, S.P.; Pope, N.H.; Stepney, Susan; "Access Management in Multi- Administration Networks", IEE 2nd International Conference on Secure Communication Systems, 1986
	Yes	Stepney, Susan; Lord, Stephen P.; "Formal Specification of an Access Control System", Software-Practice and Experience, Vol 17(9), 1987
	Yes	Brunnstein, Klaus; Sint, Peter P.; "Intellectual Property Rights and New Technologies", Proceedings of the KnowRight'95 Conference, Aug. 1995
-	Yes	Rubin, A.D.; Honeyman, P.; "Formal Methods for the Analysis of Authentication Protocols CITI Technical Report 93-7", Center for Information Technology Integration, Nov. 8, 1993
	Yes	Lexis/WestLaw
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·	Yes	Bishop, Matt; "Privacy-Enhanced Electronic Mail", Privacy and Security Researh Group, IAB
Y	Yes	Kim, Won; Ballou, Nat; Chou, Hong-Tai; Garza, Jorge F.; Woelk, Darrell; "Features of the ORION Object-Oriented Database System"
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Y		White, Steve R.; Comerford, Liam; "ABYSS: An Architecture for Software Protection", IEEE Transactions on Software Engineering, Vol. 16, No. 6, Jun. 1990
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<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 9

Amitonytos	Rendo Obviens	Description
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	Yes	Everett, David B.; "Smart Card Tutorial - Part 1", Sep. 1992
Y	Yes	Paradinas, Pierre; Vandewalle, Jean-Jacques; "New Directions for Integrated Circuit Cards Operating Systems"
Y	Yes	Hauser, Ralf; "Control of Information Distribution and Access", Dissertation Der Wirtschaftswissenschaftlichen Fakultat Der Universitat Zurich, May 31, 1995
	Ycs	Rindfrey, Jochen; "Towards an Equitable System for Access Control and Copyright Protection in Broadcast Image Services: The Equicrypt Approach", Fraunhofer Institute for Computer Graphics
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	Yes	"EFT Network Data Book - 1993 Edition", Bank Network News, Vol. 11, No. 13, Nov. 1992
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Y	Yes	MSDN Issue: Summer 1992; Vol. No.: 0 (Beta); 1 Disk, Microsoft, 1992
Y	Yes	MSDN Issue: Sep. 1992; Vol. No.: 1; 1 Disk, Microsoft, Sep. 1992
Y	Yes	MSDN Issue: Jan 1993; Vol. No. 2; 1 Disk, Microsoft, Jan. 1993
Y	Yes	MSDN Issue: Apr. 1993; Vol. No. 3; 1 Disk, Microsoft, Apr. 1993
Y	Yes	MSDN Issue: Summer 1993; Vol. No. 4; 1 Disk, Microsoft, Jul. 1993
Y	Yes	MSDN Issue: Fall 1993; Vol. No. 5; 1 Disk, Microsoft, Oct. 1993
Υ .	Yes	MSDN Issue: Winter 1994; Vol. No. 6; 1 Disk, Microsoft, Jan. 1994
Y	Yes .	MSDN Issue: Apr. 1994; Vol. No. 7; 1 Disk, Microsoft, Apr. 1994
Y	Yes	MSDN Issue: Jul. 1994; Vol. 8; 1 Disk, Microsoft, Jul. 1994
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<u> </u>	Yes	MSDN Issue: Jan 1995; Vol. 10; 1 Disk, Microsoft, Jan. 1995
Y	Yes	MSDN Issue: Apr. 1995; Vol. 11; 1 Disk, Microsoft, Apr. 1995
Υ	Yes	MSDN Issue: Jul. 1995; Vol. 12; 1 Disk, Microsoft, Jul. 1995
Y	Yes	MSDN Issue: Oct. 1995; Vol. 13; 1 Disk, Microsoft, Oct. 1995
<u>Y</u>	Yes	MSDN Issue: Jan 1996; Vol. 14; 2 Disks, Microsoft, Jan. 1996
Y	Yes	MSDN Issue: Apr. 1996; Vol. 15; 2 Disks, Microsoft, Apr. 1996
. Y	Yes	MSDN Issue: Jul. 1996; Vol. 16; 1 Disk, Microsoft, Jul. 1996
Y	Yes	MSDN Issue: Oct. 1996; Vol. 17; 2 Disks, Microsoft, Oct. 1996
Y	Yes	MSDN Issue: Jan 1997; Vol. 18; 2 Disks, Microsoft, Jan. 1997
Y	Yes	MSDN Issue: 16-Bit Archive 1997; Vol. NA; 1 Disk, Microsoft, Jan. 1997

 $<sup>^{*}</sup>$  Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 10

Amichina	Remies Obvious	Description
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Y	Yes	MSDN Issue: Jul. 1997; Vol. No. 21; 2 Disks, Microsoft, Jul. 1997
Y	Yes .	MSDN Issue: Oct. 1997; Vol. No. 24; 2 Disks, Microsoft, Oct. 1997
Y	Yes	MSDN Issue: Visual Studio 1997; Vol. No. 191; 1 Disk, Microsoft, 1997
Y	Yes	MSDN Issue: Jan. 1998; Vol. No. 27; 2 Disks, Microsoft, Jan. 1998
Y	Yes	MSDN Issue: Apr. 1998; Vol. No. 30; 2 Disks, Microsoft, Apr. 1998
Y	Yes	MSDN Issue: Jul. 1998; Vol. No. 33; 3 Disks, Microsoft, Jul. 1998
Y	Yes	MSDN Issue: Oct. 1998; Vol. No.: None; 3 Disks, Microsoft, Oct. 1998
Y	Yes	MSDN Issue: Jan 1999; Vol. No.: None; 3 Disks, Microsoft, Jan. 1999
Y	Yes	MSDN Issue: Apr. 1999; Vol. No.: None; 3 Disks, Microsoft, Apr. 1999
Y	Yes	MSDN Issue: Jul. 1999; Vol. No.: None; 3 Disks, Microsoft, Jul. 1999
Y	Yes	MSDN Issue: Oct. 1999; Vol. No.: None; 3 Disks, Microsoft, Oct. 1999
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	Yes	Computer Security, John Wiley & Sons, New York, 1982
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		Protocol", Carnegie Mellon University  Cox, Brad; "What if there is a Silver Bullet and the competition gets it first?",
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Y		ISBN 0-7123-2115-2, The CITED Consortium, Sep. 1994
		Boisson, Jean-Francois; "1 - Business Perspectives and Requirements, 2 - The
Y		CTTED Project: keys and knowledge", CITED 5469
Y	Yes	Van Slype, Georges; "Knowledge Economy: future trends", CITED 5469
	162	Boisson, Jean-Francois; "Software components: deliverable Trial Offer", CITED
Y	res	5469
Y		Van Slype, Georges; "The CITED approach, Ver. 4.0", ESPRIT II, Project 5469,
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Y	Yes	5469, The CITED Consortium, Nov. 27, 1991
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Y	Yes	Pijnenborg, Mari F.J.; "CITED Final Report", Elsevier Science B.V., Apr. 1994

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Y	Yes	Nguyen, Thanh; Saint Etienne, Patricia Louise (SAGEM); "Guidelines for Validation of a CITED System", CITED 5469, SA-21-40-003, Jul. 4, 1994
Y	Yes	Van Slype, Georges; "The future of CITED: a feasibility study, Ver. 1.1 - Vol. I: Summary report and recommendations", ESPRIT II, Project 5469, The CITED Consortium, Mar. 28, 1994
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Y	Yes	"CITED: Copyright in Transmitted Electronic Documents, Special Interest Group", CITED, Meeting, Heathrow, Sep. 22, 1993
Y	Yes	Miscellaneous letters from Georges Van Slype at Bureau Van Dijk, Mar. 30, 1995
Y	Yes	Pijnenborg, Mari F.J.; "auteursrecht en de digitale bibliotheek", 195 Open, Jan. 37, 1995
Y	Yes	Miscellaneous letters from Georges Van Slype at Bureau Van Dijk, Feb. 13, 1995, Nov. 2, 1994
Y	Yes	Van Slype, Georges; "PLA RACE/ACCOPI Workshop on Conditional Access and Copyright Protection", ESPRIT II, Project 5469, The CITED Consortium, Nov. 9, 1994
· Y	Yes	Miscellaneous letters from G. Van Slype at Bureau Van Dijk, Sep. 12, 1994, Sep. 1994, May 11, 1994, May 10, 1994, May 6, 1994, May 4, 1994, Apr. 21, 1994, Apr. 20, 1994
· Y	Yes	Letter re: ESPRIT III - Project 5469 (CITED) from A. Stajano at Commission of the European Communities, Oct. 7, 1993
Y	Yes	ESPRIT Project: 5469: Contract Amendment Number: 2; Commission of the European Communities, Sep. 16, 1993
Y	Yes	Miscellaneous letters from George Van Slype at Bureau Van Dijk, Apr. 19, 1994, Apr. 18, 1994, Apr. 11, 1994, Apr. 6, 1994
Y	Yes	"The Future of Cited: A Feasibility Study", ESPRIT II, Project 5469, The CITED Consortium Apr. 15, 1994
Y	Yes	Miscellaneous letters from Bureau Van Dijk, Mar. 30, 1994, Mar. 24, 1994, Feb. 10, 1994, Feb. 10, 1994
Y	Yes	Handwritten note re: GVS and AJL, Mar. 2, 1994
Y	Yes	Miscellaneous letters from Bureau Van Dijk, Feb. 9, 1994, Jan. 27, 1994, Jan. 19, 1994, Jan. 12, 1994, Dec. 22, 1993, Nov. 30, 1993, Nov. 22, 1993, Dec. 6, 1993, Nov. 16, 1993, Oct. 15, 1993, Oct. 7, 1993, Oct. 4, 1993, Sep. 20, 1993, Sep. 7, 1993, May 19, 1993, Oct. 13, 1993
Y	Yes	Bureau Van Dijk Management Report for Task 4.5: Feasibility Study of the Cited Agency, 1992-1993
Y	Yes	Bureau van Dijk: Gestion des contrats; 497C C.C.E.: CITED (SUITE), Feb. 1993
Y	Yes	"CITED: Preparation of the CITED model functional requirements specifications – Discussion paper (revision 1)", Bureau Van Dijk, Jan. 16, 1991

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 12

Απίσμια	Render	Description
Y	Yes	"CITED: Preparation of the CITED Model Functional Requirements Specifications  - Report of the interview with OXFORD UNIVERSITE PRESS, CITED part",  Bureau Van Dijk, Feb. 27, 1991
Y	Yes	"CITED: Preparation of the CITED Model Punctional Requirements Specifications - Reports of the interviews with five CITED Partners" (Partners: Sagem, Telesystemes, NTE, Elsevier, Oxford University Press), Bureau Van Dijk, Apr. 5, 1991
Y	Yes	"CITED: Preparation of the CITED Model Functional Requirements Specifications - Reports of the interviews with Seven International Organizations: EBU, ECMA, ELDA, IFPI, IFTC, STM, WIPO", Burcau Van Dijk, May 27, 1991
Υ	Yes ·	Van Slype, Georges; Moens, Jan; Vannieuwenhuyse, Lawrence; "The future of CITED: a feasibility study", ESPRIT II, Project 5469, The CITED Consortium, Nov. 15, 1993
Y .	Yes	Van Slype, Georges; "Draft CITED interchange formats, Ver. 1.0", ESPRIT II, Project 5469, The CITED Consortium, Jan. 28, 1994
Y	Yes	Miscellaneous letter from Georges Van Slype at Bureau Van Dijk, Feb. 28, 1994
Y	Yes	Van Slype, Georges; "The future of CITED: a feasibility study, Ver. 1.0 – Vol. I: Summary report and recommendations", ESPRIT II, Project 5469, The CITED Consortium, Feb. 28, 1994
Y	Yes	Van Slype, Georges; Moens, Jan; Vannieuwenhuyse, Laurence; "The future of CITED: a feasibility study, Ver. 1.0 – Vol. II: Full report", ESPRIT II, Project 5469, The CITED Consortium, Feb. 28, 1994
Y	Yes	Van Slype, Georges "The future of CITED: a feasibility study, Ver. 1.1 – Vol. III: Draft CITED interchange formats", ESPRIT II, Project 5469, The CITED Consortium, Feb. 28, 1994
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Y	Yes	Van Slype, Georges; "PL4 RACE/ACCOPI Workshop on Conditional Access and Copyright Protection", ESPRIT II, Project 5469, Presentation of the CITED, Nov. 9, 1994
Y	Yes	Van Slype, Georges; "Natural Language version of the generic CITED model, Ver. 4.2 – Vol. I: Presentation of the generic model", ESPRIT II, Project 5469, The CITED Consortium, May 8, 1995
Y	Yes	Van Slype, Georges; "Natural language version of the generic CITED model, Ver. 2.1 – Vol. II ECMS (Electronic Copyright Management System) design for computer based applications", ESPRIT II, Project 5469, The CITED Consortium, May 8, 1995
	Yes	Cousins, Steve B.; Ketchpel, Steven P.; Paepcke, Andreas; Garcia-Molina, Hector; Hassan, Scott W.; Roscheisen, Martin; "InterPay: Managing Multiple Payment Mechanisms in Digital Libraries"
·	Yes	"PKCS #5: Password-Based Encryption Standard", An RSA Laboratories Technical Note, Ver. 1.5, 1991-1993, Revised Nov. 1, 1993
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	Yes	"PKCS #11: Cryptographic Token Interface Standard", An RSA Laboratories
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	Yes	"PKCS 12 v1.0: Personal Information Exchange Syntax", RSA Laboratories, Jun. 24, 1999
	Yes	"PKCS #13: Elliptic Curve Cryptography Standard", RSA Security, Jan. 12, 1998
,	Yes	"PKCS #15 v1.0: Cryptographic Token Information Format Standard", RSA Laboratories, Apr. 23, 1999
··. ·	Yes	U.S. 5,335,346; Aug. 2, 1994
Y	Yes	Garfinkel, Simson; Spafford, Gene; Practical UNIX Security, O'Reilly & Associates, Inc., 1991
Υ.	Yes	Merkle, Ralph C., "Protocols for Public Key Cryptosystems", IEEE, 1980
	Yes	Kaner, Cem; Falk, Jack; Nguyen, Hung Quoc; Testing Computer Software, Secon Edition, Van Nostrand Reinhold, 1988
	Yes	Press, Jim; Bunting, Angela "A New Approach to Cryptographic Facility Design" ICL Mid-Range Systems Division Reading, Berks, UK
Y		US 6,256,668; Jul. 3, 2001
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Y		Checkers for Intrusion Detection*, Purdue Technical Report CSD-TR-94-012, Fe 21, 1994
Y		"Technical Description: Pay-Per-View Copy Protection", Macrovision, Jun. 1994
Y		Reali, Patti; "Copy Protection: The answer to pay per view's prayers?", TVRO Dealer, Dec. 1994
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Y		Galaxy, Opcode Systems, 1991-1994
Y		Unix System V & BSD & GNU versions prior to Feb 22, 1996
Y		US 5,673,316; Sep. 30, 1997
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Amiopar	idates arrivalo	Description
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	Yes	Email from Chris Drost-Hansen re press release: "AT&T Launches A2B Music Trial for Delivering Songs Over the Internet", Business Wire, Nov. 3, 1997;
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		ISO 11568-1 & -2: "Key management (retail) - Part 1: Introduction to key
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	Yes	ISO 13491-1: "Secure cryptographic devices (retail) - Part 1: Concepts, requirements and evaluation methods", ISO, Jun. 15, 1998
		ISO 8583-2: "Financial transaction card originated messages - Interchange message
	Yes	specifications - Part 2: Application and registration procedures for Institution Identification Codes (IIC) <sup>n</sup> , ISO, Jul. 1, 1998
		ISO 8583-3: 'Financial transaction card originated messages - Interchange message
	Yes .	specifications - Part 3: Maintenance procedures for codes", ISO, Jul. 1, 1998
•		ISO 9564-1 & -2: "Personal Identification Number (PIN) management and security
	Yes	- Part 1: Basic principals and requirements for online PIN handling in ATM and
-		POS systems; & -2 Approved algorithm(s) for PIN encipherment", ISO, Apr. 15, 2002 & Dec. 15, 1991
	Yes	ISO 9807: "Banking and related financial services - Requirements for message
		authentication (retail)," ISO, Dec. 15, 1991
	Yes	Secure Electronic Transactions; Mastercard and Visa+C345
		Tanenbaum, Andrew S; van Renesse, Robbert; van Staveren, Hans; Sharp, Gregory
	Yes	J.; Mullender, Sape J.; Jansen, Jack; van Rossum, Guido; "Experiences with the
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		Wiskunde en Informatica Tanenbaum, Andrew S; Mullender, Sape J.; van Renesse, Robbert; "Using Sparse
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		Tanenbaum, Andrew S; van Renesse, Robbert; van Staveren, Hans; Sharp, Gregory
Y	Yes	J.; Mullender, Sape J.; Jansen, Jack; van Rossum, Guido; "Amoeba System",
		Communications of the ACM, Vol. 33, No. 12, Dec. 1990
1	Yes	"KeyKOS Principles of Operation", Key Logic document KL002-04, 1985, (Fourth
<del> </del>		Edition, Jan. 1987)
	Yes	Landau, Charles R.; "Security in a Secure Capability-Based System", Operating
	Yes	Systems Review, Oct. 1989 "Security in KeyKOS"
<u>-</u>		Hardy, Norman; "The Keykos Architecture", Key Logic Document KL028-08,
<u> </u>		Johnson, Howard L.: Koegel, John F.: Koegel, Rhonda M: "A Secure Distributed
	Yes	Capability Based System", ACM, 1985
	Vec	Eighth Edition, Dec. 1990  Johnson, Howard L.; Koegel, John F.; Koegel, Rhonda M; "A Secure Distributed Capability Based System", ACM, 1985

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

Renders Similario	Description
Yes	Kim, Gene H.; Spafford, Eugene H.; "Experiences with Tripwire: Using Integrity Checkers for Intrusion Detection", COAST Laboratory, Purdue University, Feb. 22, 1995
Yes	Blaze, Matt; "Key Management in an Encrypting File System", Proc. Summer 1994 USENIX Technical Conference, Jun. 1994
	Robinson, D.; Ullmann, R.; "Encoding Header Field for Internet Messages", Network Working Group RFC 1154, Apr. 1990;
. Yeş	Rose, M.; McCloghrie, K.; "Structure and Identification of Management Information for TCP/IP-based Internets", Network Working Group RFC 1155, May 1990
	Rose, M.; McCloghrie, K.; "Structure and Identification of Management Information for TCP/IP-based Internets", Network Working Group RFC 1155, May 1990;
Yes	McCloghrie, K.; Rose, M.; "Management Information Base for Network Management of TCP/IP-based internets", Network Working Group RFC 1156, May 1990;
	Case, J.; Fedor, M.; Schoffstall, M.; Davin, J.; "A Simple Network Management Protocol (SNMP)", Network Working Group RFC 1157, May 1990
	Davin, J.; Galvin, J.; McCloghrie, K.; "SNMP Administrative Model", Network Working Group RFC 1351, Jul., 1992;
Yes	Galvin, J.; McCloghrie, K.; Davin, J.; "SNMP Security Protocols", Network Working Group RFC 1352, Jul., 1992;
÷	McCloghrie, K.; Davin, J.; Galvin, J.; "Definitions of Managed Objects for Administration of SNMP Parties", Network Working Group RFC 1353, Jul., 1992
Yes	"PKCS #1: RSA Encryption Standard", RSA Laboratories Technical Note, Ver. 1.5, Revised Nov. 1, 1993
Yes	"PKCS #3: Diffie-Hellman Key-Agreement Standard", RSA Laboratories Technical Note, Ver. 1.4, Revised Nov. 1, 1993
Yes	"PKCS #6: Extended-Certificate Syntax Standard", RSA Laboratories Technical Note, Ver. 1.5, Revised Nov. 1, 1993
Yes	"PKCS #9: Selected Attribute Types", RSA Laboratories Technical Note, Ver. 1.1, Revised Nov. 1, 1993
Yes	Shneier, B.; "Description of new variable-length key, 64-bit block cipher (Blowfish)", Fast Software Encryption, Cambridge Security Workshop Proceedings, 1994
. 1 63	Feistel, H.; "Cryptographic Coding for Data-Bank Privacy", IBM document RC 2827, Mar. 18, 1970
Yes	ACORN/ CLEAR, 1996-1998
	Tuck, Bill; "Electronic Copyright Management Systems: Final Report of a Scoping Study for eLib", Jul., 1996
	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 16

Artherine	Rombs	Description
	<u>(0.00</u> 230)1S Yes	"CopySmart (CSM) suit", European Information Technology for Information Science;
Y		COPYSMART - 20517: "CITED based multi-media IPR management on cost effective smart device", European Information Technology for Information Science, start date Dec. 1, 1995;
		Summaries of Projects (FP III/IV) - Part I: "ESPIRIT Project 20517 - COPYSMART CITED based multi-media IPR management on cost effective smart device", European Information Technology for Information Science, Oct. 1998
	Yes	"CREANET - Creative Rights European Agency NETwork - Project Profile" information society technologies, edited Feb. 18, 2000
	Yes	"iOpener System Description", National Semiconductor, 1993
	Yes	"iPower Technology" (National Semiconductor marketing brochure)
	·· Yes	"The Standards Business: Time for Change," European Commission DG111 Espirit Project 5th Consensus Forum, Nov. 3-4, 1998;  "ESPIRIT Project 20676 - IMPRIMATUR - Intellectual Multimedia Property Rights Model and Terminology for Universal Reference", IMPRIMATUR Consortium, Oct. 1998;  Electronic Reserve Copyright Management System (ERCOMS), International Institute for Electronic Library Research, website updated by Ramsden, Anne, Jul. 22, 1996;  Achievements Archive, www.imprimatur.net/ web pages; impramatur news, iMPRIMATUR, Dec. 1998;
	Yes	JUKEBOX-Music Across Borders, LIB-JUKEBOX/4-1049
	Yes	"ESPRIT Project 24378 - MENHIR European Multimedia network of high quality image registration", Museums On Line, Feb. 1, 1997
	Yes	"ESPIRIT Project 22226 - MUSE - Developing standardized digital media management, signaling and encryption systems for the European music sector", International Federation of the Phonographic Industry, Oct. 1998
	Yes	"STARFISH State of the Art Dinancial Services for the inHabitants of isolated areas - Project Profile" information society technologies, time schedule Jan. 21, 2000 - Jun. 30, 2002

<sup>\*</sup> Any possible \*Y\*s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 17

Avide ប្រែខេ	ikmtois Oirrims	Dschpine
		"TALISMAN - Tracing Authors' rights by Labelling Image Services and Monitoring Access Network," ACTS Project No. AC019, Doc Reference AC019- THO-RGS-FR-P-001-b1, Sep. 25, 1998;
	Yes	Simon, C.; Goray, E.; Vercken, G.; Delivet, B.; Delaigle, JF.; Boucqueau, JM.; "Digital Images protection managment in a broadcast framework:  Overview/TALISMAN solution," Thomson-CSF, RTBF, ART3000, UCL;
		"TALISMAN: Tracing Authors' rights by labelling image services and monitoring access network," ACTS, Swiss Participation in European Research Programmes, Sep. 1, 1995, Aug. 31, 1998
		"TELENET TELEtraining platform (on NETworks) - Project Profile" information society technologies, time schedule Mar. 6, 2000 - Mar. 30, 2000;
		"Deliverable D3: Specification of the Infrastructure And explanation of trust and confidence building solutions" Ver. 0.1, Telenet, Jul. 18, 2000;
	Yes	Email from Edmond Kouka to Jean-Francois Boisson re Affaire BC-CreaNet; Feb. 10, 2001;
		Email from Bogdan Lutkiewicz to Jean-François Boisson re TELENET TELEtraining platform - Bogdan Lutkiewicz, Poland, Gdansk; Mar. 4, 2001
Y	Yes	Boisson, Jean-Francois; "Management of Intellectual Property Rights in the Electronic Commerce: Textile Design Sales And Other Similar Initiatives," EURITIS
	Yes	U.S. Patent No. 5,251,294; Oct. 5, 1993
	Yes	S.H. Low, N.F. Maxemchuk, J.T. Bassil, & L. O'Gorman, Document Marking and Identification Using Both Line and Word Shifting, Infocom 95, 1994
·	Yes	Caroni, Maxemchuck & O'Gorman, Electronic Marking and Identification Techniques to Discourage Document Copying, Proc. Infocom 94, 1994
	Yes	Wagner, Fingerprinting, IEEE Symp. On Info. and Privacy, Apr., 93
·	Yes	H. Berghal, L Ogorman, "Protecting Ownership Rights Through Digital Watermarking", IEEE Computing v. 29, No.7, Jul., 1996,
	Yes	Chor, Fiat & Naor, Tracing Traitors, Crypto 94, p. 257, 1994
	Yes	David Chaum, "Security Without Identification: Transaction Systems to Make Big Brother Obsolete", Comm. Of the ACM, vol. 28, no. 10, Oct. 1985
	Yes	"Wallet Databases with Observers", <u>David Chaum, Advances in Cryptology</u> — Proceedings of Crypto '92 (pp. 89-105), 1992
Υ	Yes	Sirbu, Marvin; Tygar, J.D.; "NetBill: An Internet Commerce System Optimized for Network Delivered Services", Carnegie Mellon University
	Yes	Ulrich Kohl, Jeffrey Lotspiech, Marc Kaplan, "Safeguarding Digital Library Contents and Users", IBM Research Division, D-Lib Magazine, Sept. 97
	Yes	Daniel Schutzer, A Need for a Common Infrastructure: Digital Libraries and Electronic Commerce, Apr. 1996
	Yes	Michael Lesk, Digital Libraries Meet Electronic Commerce: On-Screen Intellectual Property, Dec. 15, 98

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 18

Nietos serie	Reides	Port House
- rolion	Obvious	1243.01110.00
	Yes .	Lorcan Dempsey & Stuart L. Weibel; The Warwick Metadata Workshop: A
		Framework for the Deployment of Resource Description, Jul.J Aug. 96
	Yes	"AT&T Smart Cards Systems & Solutions", AT&T, 1993
Y	Yes	Gemplus: "MCOS: Multi Application Chip Operating System - Introduction", Gemplus Card International, 1990
•	Yes	Guillou, Louis C.; "Smart Cards and Conditional Access", Springer-Verlag, 1988
	Yes	David L. Chaum, "Untraceable Electronic Mail, Return Addresses, and Digital- Pseudonyms", 1981
	Yes	Kent, S., "U.S. Department of Defense Security Options for the Internet Protocol" Network Working Group RFC 1108, Nov. 1991
	Yes	Deering, S.E.; "Host Extensions for IP Multicasting", Network Working Group, RFC 1112, Aug. 1989
	Yes	Pethia, R.; Crocker, S.; Fraser, B.; "Guidelines for the Secure Operation of the Internet". Network Working Group RFC 1281, Nov., 1991
	Yes	Galvin, J.; McCloghrie, K.; "Security Protocols for version 2 of the Simple Network Management Protocol (SNMPv2)", Network Working Group RFC 1446 Apr., 1993
	Yes	Eastlake III, D.; "Physical Link Security Type of Service", Network Working Group RFC 1455, May, 1993
	Yes	Kastenholz, F.; "The Definitions of Managed Objects for the Security Protocols of the Point-to-Point Protocol", Network Working Group RFC 1472, Jun. 1993
Y	Yes	Kohl, J., Neuman, C.; "The Kerberos Network Authentication Service (V5)", Network Working Group RFC 1510, Sep., 1993
	Yes	Eastlake III, D.; Crocker, S.; Schiller, J.; "Randomness Recommendations for Security", Network Working Group RFC 1750, Dec. 1994
	Yes	Haller, N.; "The S/KEY One-Time Password System", Network Working Group RFC 1760, Feb., 1995
	Yes	Atkinson, R.; "Security Architecture for the Internet Protocol", Network Working Group RFC 1825, Aug., 1995
	Yes	Crocker, S.; Freed, N.; Galvin, J.; Murphy, S.; "MIME Object Security Services", Network Working Group RFC 1848, Oct., 1995
	Yes	U.S. Patent No. 5,251,294; Oct. 5, 1993
	Yes	S.H. Low, N.F. Maxemchuk, J.T. Bassil, & L. O'Gorman, "Document Marking an Identification Using Both Line and Word Shifting," AF&T Bell Laboratories, Infocom 95, Jul. 29, 1994
	Yes	Brassil, J.; Low, S.; Maxemchuck, N.; O'Gorman L.; "Electronic Marking and Identification Techniques to Discourage Document Copying," AT&T Bell Laboratories, Proc. Infocom 94, 1994
	Yes	Wagner, Neal; "Fingerprinting," Drexel University, IEEE Symp. On Info. and Privacy, Apr., 1993
	Yes	Berghal, Hal; Ogorman, Lawrence; "Protecting Ownership Rights Through Digital Watermarking," IEEE Computing v. 29, no.7, pp. 101-103, Jul., 1996
	Yes	Chor, Benny; Fiat, Amos; Naor, Moni; "Tracing Traitors," Crypto 94, p. 257, 199

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

New York Control of the Local Division in th	aria-anapropos	
Ανούκησείου	llations Obvious	Description
	Yes	Chaum, David; "Security Without Identification: Transaction Systems to Make Big Brother Obsolete", Communications of the ACM, vol. 28, no. 10, Oct., 1985
	Yes	Chaum, David; Pederson, Torben Pryds; "Wallet Databases with Observers", CWI, Aarhus University, <u>David Chaum, Advances in Cryptology</u> - Proceedings of Crypto '92, pp. 89-105, 1992
	Yes	Kohl, Ulrich; Lotspiech, Jeffrey; Kaplan, Marc; "Safeguarding Digital Library Contents and Users", IBM Research Division, D-Lib Magazine, Sept., 1997
	Yes	Schutzer, Daniel; "A Need for a Common Infrastructure: Digital Libraries and Electronic Commerce," Citibank, D-Lib Magazine, Apr., 1996
	Yes	Paepcke, Andreas; "Summary of Stanford's Digital Library Testbed and Status", Stanford University, D-Lib Magazine, JulAug., 1996
	Yes	Dempsey, Lorcan; Weibel, Stuart L.; "The Warwick Metadata Workshop: A Framework for the Deployment of Resource Description", University of Bath, OCLC Office of Research, D-Lib Magazine, JulAug., 1996
	Yes	"AT&T Smart Cards Systems & Solutions", AT&T, 1993
	Yes	Brad J. Cox, Dr., "What if there is a silver bullet?", Dobbs Journal, Oct. 1992
	Yes	Guillou, Louis C.; "Smart Cards and Conditional Access", Springer-Verlag, 1988
	Yes	Chaum, David; "Untraceable Electronic Mail, Return Addresses, and Digital Pseudonyms", Communications of the ACM, vol. 24, No. 3, Feb., 1981
	Yes	Kent, S.; "U.S. Department of Defense Security Options for the Internet Protocol", Network Working Group RFC 1108, Nov. 1991
	Yes	Deering, S.; "Host Extensions for IP Multicasting", Network Working Group RFC 1112, Aug. 1989
	Yes	White, Steve R.; Comerford, Liam; "ABYSS: A Trusted Architecture for Software Protection", IEEE, Apr. 27, 1987
	Yes	Ross, Philip E.; "Cops versus robbers in cyberspace"; Forbes, Sep. 9, 1996
	Yes	"Data Networks and Open System Communications, Directory: Information Technology - Open Systems Interconnection - The Directory: Overview of Concepts, Models, and Services", ITU-T Recommendation X.500, International Telecommunication Union, Nov. 1993
	Yes	Bender, W.; Gruhl, D.; Morimoto, N.; Lu, A.; "Techniques for data hiding", IBM Systems Journal, Vol. 35, Nos. 3&4, 1996
,	Yes	Maxemchuk, N.F.; "Electronic Document Distribution", AT&T Bell Laboratories
·	Yes	Doster, Bill; Rees, Jim; "Third-Party Authentication in the Institutional File System", Center for Information Technology Integration
	Yes	Levy, Steven; "E-Money (That's What I Want)", Wired Magazine, Issue 2.12, Dec. 94
	Yes	Arms, William Y., "Key Concepts in the Architecture of the Digital Library", D- Lib Magazine, Jul. 1995
	Yes	Weingart, S.H., "Physical Security for the uABYSS System", IEEE, 1987
	Yes	B. Strohm, L. Comerford, S. R. White, "ABYSS: Tokens", IBM Research Report Number RC 12402, Dec. 18, 1986

 $<sup>^*</sup>$  Any possible  $^*$ Y $^*$ s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 20

		APPENDIX OF PRIOR ART*
Milohette		Description
	Yes	Gozani, Shai; Gray, Mary; Keshav, Srinivasan; Madisetti, Mijay; Munson, Ethan; Rosenblum, Mendel; Schoettler, Steve; Sullivan, Mark; Terry, Douglas; "GAFFES The Design of a Globally Distributed File System", Report No. UCB/CSD 87/361; Computer Science Division (EECS), U.C. Berkley, Jun. 1997
·	Yes	Chaum, David; Fiat, Amos; Naor, Moni; "Untraceable Electronic Cash", Lecture Notes in Computer Science, 403, Advances in Cryptology - CRYPTO '88 Proceedings, 1988
	Yes	Chaum, David; "Privacy and Social Protection in Electronic Payment Systems", Chapter 12, The Future of Money in the Information Age
	Yes	Bos, Jurjen.; Chaum, David; "SmartCash: a Practical Electronic Payment System", Center for Mathematics and Computer Science, Report CS-R9035, Aug.
	Yes	Gircys, Gintaras R.; <u>Understanding and Using COFF</u> , O'Reilly & Associates, Inc.; Nov. 1988
	Yes	Unix System V, Release 3.2, Programmer's Guide Vol. II, AT&T, Prentice Hall, 1989
	Yes	Richarson, Dennis W.; <u>Electric Money: Evolution of an Electronic Funds-Transfer</u> System, The MIT Press, 1970
	Yes	Custer, Helen; Inside Windows NT, Microsoft Press, Redmond, WA, 1993
	Yes	Pietrek, Matt; Windows Internals: The Implementation of the Windows Operating Environment, Addison-Wesley, 1993
	Yes	Gilde, R., "DAT-Heads: Frequently Asked Questions", 1991, Release 3.1-Sep. 2, 1992
	Yes ·	Tardo, Joseph; Valente, Luis; "Mobile Agent Security and Telescript", General Magic, Inc.
	Yes	"Telescript Security", BYTE.com, Oct. 1994.
	Yes	"Forum on Risks to the Public in Computers and Related Systems: ACM Committee on Computers and Public Policy, Peter G. Neumann, moderator", Risks-Forum Digest, Vol. 15, Issue 40, Jan. 24, 1994
	Yes .	Sahuguet, Arnaud; "Piracy: the Dark Side of Electronic Commerce: CIS-700/2". Univ. of Pennsylvania, May 5, 1998
Y	Yes	Rouaix, Francois; "A Web navigator with applets in Caml", INRIA
	Yes .	Fuchsberger, Andreas; Gollmann, Dieter; Lothian, Paul; Paterson, Kenneth G.; Sidiropoulos, Abraham; "Public-key Cryptography on Smart Cards", Information Security Group
		"An Introduction to Safety and Security in Telescript", Telescript Powered
·	Yes	Clarke, Roger; Bunting, Angela; "Cryptography issues in plain text", Privacy Law and Policy Reporter, 1996
. Y		Pratt & Witney Inuse
Y		Use of ATM
Y	Yes	Use of Set Top Box
Y		Protective Envelope System
		PRIOR ART
1	Ycs	3,573,747; Adams et al.

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 21

V 35/2013-00	Romas	Description
eaternings	Simila (0)	Destipion
	Yes	3,609,697; Blevins
	Yes	3,790,700; Callais et al.
	Yes	3,796,830; Smith
	Yes	3,798,359; Feistel
	Yes	3,798,360; Feistel
	Yes	3,798,605; Feistel
	Yes	3,806,882; Clarke
1	Yes	3,829,833; Preeny, Jr.
	Yes	3.906.448; Henriques
	Yes	3.911.397; Preeny, Jr.
	Yes	3.924,065; Freeny, Jr.
	Yes	3,931,504; Jacoby
	Yes	3,946,200; Brobeck et al.
	Yes	3,946,220; Brobeck et al.
	Yes	3,956,615; Anderson et al.
	Yes	3,958,081; Ehrsam et al.
	Yes	3,970,992; Boothroyd et al.
	Yes	4,048,619; Forman, Jr. et al.
	Yes	4,071,911; Mazur
	Yes	4,112,421; Freeny, Jr.
	Yes	4,120,030; Johnstone
	Yes	4,162,483; Entenman
	Ycs	4,163,280; Mori et al.
	Yes	4,168,396; Best
	Yes	4,196,310; Forman et al.
	Yes	4,200,913; Kuhar et al.
	Yes	4,209,787; Freeny, Jr.
	Yes	4,217,588; Freeny, Jr.
	Yes	4,220,991; Hamano et al.
	Yes	4,232,193; Gerard
	Yes	4,232,317; Freeny, Jr.
	Yes	4,236,217; Kennedy
	Yes	4,253,157; Kirschner et al.
	Yes	4,262,329; Bright et al.
	Yes	4,265,371; Desai et al.
	Yes	4,270,182; Asija
	Yes	4,278,837; Best
<u> </u>	Yes	4,305,131; Best
	Yes	4,306,289; Lumley
	Yes	4,309,569; Merkle
	Yes	4,319,079; Best
		4,323,921; Guillou
		4,328,544; Baldwin et al.
	Yes	4,337,483; Guillou
	Yes	4,361,877; Dyer et al.
	Yes	4,375,579; Davida et al.
		4,433,207; Best
	Yes	4,434,464; Suzuki et al.

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 22

MORPHUS CANADAS CONTROL		APPENDIX OF PRIOR ART
	Renders	
	Yes .	4,442,486; Mayer
	Yes	4,446,519; Thomas
	Yes	4,454,594; Heffron et al.
	Yes	4,458,315; Uchenick
	Yes	4,462,076; Smith, III
	Yes	4,462,078; Ross
	Yes	4,465,901; Best
	Yes	4,471,163; Donald et al.
	Yes	4,484,217; Block et al.
	Yes	4,494,156; Kadison et al.
	Yes	4,513,174; Herman
	Yes	4,528,588; Lofberg
	Yes	4,528,643; Freeny, Jr.
	Yes	4,553,252; Egendorf
	Yes	4,558,176; Arnold et al.
	Yes	4,558,413; Schmidt et al.
	Yes	4,562,306; Chou et al.
	Yes Yes	4,562,495; Bond et al.
	Yes	4,577,289; Comerford et al. 4,584,641; Guglielmino
	Yes	4,588,991; Atalia
	Yes.	4,589,064; Chiba et al.
<u> </u>	Yes	4,593,183; Fukatsu
·	Yes	4,593,353; Pickholtz
	Yes	4,593,376; Volk
	Yes	4,595,950; Lofberg
	Yes	4,597,058; Izumi et al.
	Yes	4,622,222; Johnson
	Yes	4,634,807; Chorley et al.
	Yes	4,644,493; Chandra et al.
	Yes	4,646,234; Tolman et al.
	Yes	4,652,990; Pailen et al.
	Yes	4,658,093; Hellman
	Yes	4,670,857; Rackman
	Yes	4,672,572; Alsberg
	Yes	4,677,434; Fascenda
	Yes	4,677,552; Sibley, Jr.
	Yes	4,680,731; Izumi et al.
	Yes	4,683,553; Mollier
	Yes	4,685,056; Barnsdale et al.
	Yes	4,688,169; Joshi
·	Yes	4,691,350; Kleijne et al.
	Yes	4,696,034; Wiedemer
	Yes	4,700,296; Palmer, Jr. et al.
	Yes	4,701,846; Ikeda et al.
· ·	Yes	4,712,238; Gilhousen et al.
	Yes	4,713,753; Boebert et al.
	Yes	4,727,550; Chang et al.

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 23

Antifortes	Bardara Obvious	Decomplot
	Ycs	4,740,890; William
	Yes	4,747,139; Taaffe
	Yes	4,757,533; Allen et al.
	Yes	4,757,534; Matyas et al.
	Yes	4,768,087; Taub et al.
	Yes	4,791,565; Dunham et al.
	· Yes	4,796,181; Wiedemer
	Yes	4,798,209; Klingenbeck et al.
	Yes	4,799,156; Shavit et al.
	Yes	4.807,288; Ugon et al.
	Yes	4,817,140; Chandra et al.
	Yes	4,823,264; Deming
	Yes	4,827,508; Shear
	Yes	4,858,121; Barber et al.
	Yes,	4,864,494; Kobus
	Yes	4,866,769; Karp
	Yes	4,868,877; Fischer
	Yes	4,903,296; Chandra et al.
	Yes	4,924,378; Hershey et al.
·	Yes	4,930,073; Cina, Jr.
	Yes	4,949,187; Cohen
	Yes	4,975,647; Downer et al.
	Yes	4,977,594; Shear
	Yes	4,999,806; Chernow et al.
	Yes	5,001,752; Fischer
	Yes	5,005,122; Griffin et al. 5,005,200: Fischer
	Yes	5,005,200; Fischer 5,010,571; Katznelson
	Yes Yes	5,023,907; Johnson et al.
	Yes	5,047,928; Wiederner
		5,048,085; Abraham et al.
	Yes	5,050,213; Shear
		5,091,966; Bloomberg et al.
	Yes	5,103,392; Mori
		5,103,476; Waite et al.
<del></del>		5,111,390; Ketcham
	Yes	5,119,493; Janis et al.
		5,126,936; Champion et al.
		5,128,525; Stearns et al.
		5,136,643; Fischer
		5,136,646; Haber et al.
<del></del>		5,136,647; Haber et al.
<del></del>	Yes	5,136,716; Harvey et al.
		5,146,575; Nolan, Jr.
		5,148,481; Abraham et al.
		5,146,461; Abraham et al. 5,155,680; Wiederner
Y		5,163,091; Graziano et al.
	ICS	5,168,147; Bloomberg

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

	APPENDIX OF PRIOR ART*		
Antidipale:	aminievi aminievi	Destrible	
	Yes	5,185,717; Mori	
	Yes	5,187,787; Skeen et al.	
	Ycs	5,201,046; Goldberg et al.	
	Yes	5,201,047; Maki et al.	
	Yes	5,208,748; Flores et al.	
	Yes	5,214,702; Fischer	
	Yes	5,216,603; Flores et al.	
	Yes	5,221,833; Hecht	
	Yes	5,222,134; Waite et al.	
	Yes	5,224,160; Paulini et al.	
	Yes	5,224,163; Gasser et al.	
	Yes	5,227,797; Murphy	
	Yes	5,235,642; Wobber et al.	
	Yes	5,241,671; Reed et al.	
	·Yes	5,245,165; Zhang	
	Yes	5,247,575; Sprague et al.	
	Yes	5,257,369; Skeen et al.	
	Yes	5,260,999; Wyman	
	Yes	5,263,158; Janis	
	Yes	5,265,164; Matyas et al.	
Y	Yes	5,276,735; Boebert et al.	
	Yes	5,280,479; Mary	
	Yes	5,285,494; Sprecher et al.	
	Yes	5,301,231; Abraham et al.	
	Yes	5,311,591; Fischer	
	Yes	5,319,705; Halter et al.	
	Yes	5,319,785; Halter et al.	
	Yes	5,335,169; Chong	
	Yes	5,337,360; Fischer	
	Yes	5,341,429; Stringer et al.	
	Yes	5,343,527; Moore	
	Yes	5,347,579; Blandford	
		5,351,293; Michener et al.	
Y	Yes	5,355,474; Thuraisngham et al.	
		5,365,587; Campbell et al.	
		5,373,440; Cohen et al.	
	Yes	5,373,561; Haber et al.	
	Yes	5,390,247; Fischer	
	Yes	5,390,330; Talati	
	Yes .	5,392,220; van den Hamer et al.	
	Yes	5,392,390; Crozier	
	Yes :	5,394,469; Nagel et al.	
		5,410,598; Shear	
		5,412,717; Fischer	
		5,418,713; Allen	
		5,420,927; Micali :	
		5,421,006; Jablon	
		5,422,953; Fischer	

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 25

APPENDIA OF PRIOR ART		
Autopates		Description
	Yes	5,428,606; Moskowitz
	Yes	5,438,508; Wyman
	Yes	5,442,645; Ugon
	Yes	5,444,779; Daniele
	Yes	5,449,895; Hecht et al.
	Yes	5,449,896; Hecht et al.
	Yes.	5,450,493; Maher
•	Yes	5,453,601; Rosen
	Yes	5,453,605; Hecht et al.
	Yes	5,455,407; Rosen
	Yes	5,455,861; Faucher et al.
	Yes	5,455,953; Russell
	Yes	5,457,746; Dolphin
	Yes	5,457,747; Drexler et al.
	Yes	5,458,494; Krohn et al.
	Yes	5,463,565; Cookson et al.
	Yes	5,473,687; Lipscomb et al.
	Yes	5,473,692; Davis
	Yes	5,479,509; Ugon
	Yes	5,485,622; Yamaki
	Yes	5,491,800; Goldsmith et al.
	Yes	5,497,479; Hornbuckle
	Yes	5,497,491; Mitchell et al.
	Yes	5,499,298; Narasimhalu et al.
	Yes	5,504,757; Cook et al.
	Yes	5,504,818; Okano
	Yes	5,504,837; Griffeth et al.
	Yes	5,508,913; Yamamoto et al.
	Yes	5,509,070; Schull
	Yes	5,513,261; Maher
	Yes	5,517,518; Rosen
	Yes	5,530,235; Stefik et al.
	Yes	5,530,752; Rubin
	Yes	5,533,123; Force et al.
	Yes	5,534,855; Shockley et al.
	Yes	5,534,975; Stefik et al.
	Yes	5,535,322; Hecht
	Yes	5,537,526; Anderson et al.
	Yes	5,539,735; Moskowitz
	Yes	5,539,828; Davis
		5,550,971; Brunner et al.
		5,553,282; Parrish et al.
		5,557,518; Rosen
		5,557,798; Skeen et al.
		5,563,946; Cooper et al.
		5,568,552; Davis
		5,572,673; Shurts
		5,592,549; Naget et al.

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 26

(Utyfrins	
WANTED TO	Description
Yes ·	5,606,609; Houser et al.
Yes	5,613,004; Cooperman et al.
	5,621,797; Rosen
	5,629,770; Brassil et al.
	5,629,980; Stefik et al.
	5,633,932; Davis et al.
	5,634,012; Stefik et al.
	5,636,292; Rhoads
	5,638,443; Stefik et al.
Yes	5,638,504; Scott et al.
Yes	5,640,546; Gopinath et al.
Yes	5,655,077; Jones et al.
Yes	5,678,170; Grube et al.
Yes	5,687,236; Moskowitz et al.
Yes	5,689,587; Bender et al.
Yes	5,692,047; McManis
Yes	5,692,180; Lee
Yes	5,710,834; Rhoads
Yes	5,715,403; Stefik
Yes	5,721,788; Powell et al.
Yes	5,732,398; Tagawa
Yes	5,740,549; Reilly et al.
Yes	5,745,604; Rhoads
Yes	5,748,763; Rhoads
Yes	5,748,783; Rhoads
Yes	5,748,960; Fischer
Yes	5,754,849; Dyer et al.
Yes	5,757,914; McManis
Yes	5,758,152; LeTourneau
Yes	5,765,152; Erickson
	5,768,426; Rhoads
	5,774,872; Golden et al.
Yes	5,819,263; Bromley et al.
	5,842,173; Strum et al.
	BE 9 004 79
Yes	DE 3 803 982
Yes	DE 3 803 982 A1
	EP 0 084 441
	EP 0 084 441 A1
	EP 0 128 672
	EP 0 128 672 A1
	EP 0 135 422
	EP 0 135 422 A1
	EP 0 180 460
	EP 0 180 460 A1
	EP 0 370 146
	EP 0 370 146 A1
	EP 0 399 822 A2
	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 27

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Amidigaes	Reiders White	Indon't exedu.
	Yes	EP 0 421 409
	Yes	EP 0 421 409 A2
	Yes	EP 0 456 386
	Yes	EP 0 456 386 A2
	Yes	EP 0 469 864
	Yes	EP 0 469 864 A2
	Yes	EP 0 469 864 A3
,	Yes	EP 0 565 314
	Yes	EP 0 565 314 A2
	Yes	EP 0 593 305
	Yes	EP 0 593 305 A2
	Yes	EP 0 651 554
	Yes	EP 0 651 554 A1
	Yes	EP 0 668 695
•	Yes	EP 0 668 695 A2
<u>.</u>	Yes	EP 0 668 695 A3
	Yes	EP 0 695 985
	Yes	EP 0 695 985 A1
	Yes	EP 0 696 798
	Yes	EP 0 696 798 A1
	·Yes	EP 0 714 204
	Yes	EP 0 714 204 A2
	Yes	EP 0 715 243
		EP 0 715 243 A1
	Yes	EP 0 715 244
	Yes	EP 0 715 244 A1
		EP 0 715 245
		EP 0 715 245 A1
· ·	<del></del>	EP 0 715 246
		EP 0 715 246 A1
		EP 0 715 247
		EP 0 715 247 A1
		EP 0 725 376
		EP 0 725 376 A2
		EP 0 749 081
		EP 0 749 081 A1
		EP 0 763 936
		EP 0 763 936 A2
		EP 0 778 513
		EP 0 778 513 A2
		EP 0 795 873
	····	EP 0 795 873 A2
1		EP 0 800 312
		EP 0 800 312 A1
	Yes	GB 2,136,175
	Yes	GB 2,264,796
	Yes	GB 2,294,348
	Yes	GB 2,295,947

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 28

Amigipaies	Pentige Obvious	Description
	Yes	JP 01-068835
	Yes	JP 02-242352
	Yes	JP 02-247763
	Yes	JP 02-294855
	Yes	JP 04-369068
	Yes	JP 05-181734
	Yes	JP 05-257783
	Yes	JP 05-268415
	Yes	JP 06-175794
	Yes	JP 06-215010
·	Yes	JP 06-225059
	Yes	JP 07-056794
	Yes	IP 07-084852
	Yes	JP 07-141138
	Yes	JP 07-200317
	Yes	JP 07-200492
	Yes	JP 07-244639
	Yes	JP 08-137795
		JP 08-152990
	Yes	JP 08-185292
		JP 08-185298
		JP 57-726
		JP 62-241061
		WO 85/02310
		WO 85/03584
		WO 90/02382
		WO 92/06438
		WO 92/22870
		WO 93/01550
		WO 94/01821
		WO 94/03859
		WO 94/06103
<del></del>		WO 94/16395 WO 94/18620
		WO 94/18620 WO 94/22266
		WO 94/27406 WO 95/14289
		WO 96/00963
		WO 96/03835
<del></del>		WO 96/05698
		WO 96/06503
		W O 9W 13013
		WO 96/21192
		WO 96/24092
		WO 97/03423
		WO 97/07656
		WO 97/25816
	Yes	WO 97/32251

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

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	Obvious	مندن في علامه الأخير في بين البناء ، بها الانتهاء بينا الله المستوع بالناب والمستوع بالناب المستوع بالمستوع بال
<del> </del>	Yes	WO 97/48203
1	Yes	Amerke, David, et al., News Release, AT&T, Jan. 9, 1995, AT&T encryption
		system protects information services, 1 page.
	T	Applications Requirements for Innovative Video Programming; How to Foster (or
1	Yes	Cripple) Program Development Opportunities for Interactive Video Programs
		Delivered on Optical Media; A Challenge for the Introduction of DVD (Digital
<del>                                     </del>	-	Video Disc) (19-20 Oct. 19
	Yes	Argent Information Q&A Sheet, http://www.digital-watermark.com/, Copyright
<u> </u>	<del> </del>	1995, The DICE Company, 7 pages.  Automation of Securities Markets and Regulatory Implications, Financial Market
l	Yes	
•	103	Trends, n50, p. 20-33, Oct. 1991. [File 148, Gale Group Trade & Industry DB, Dialog(R) commercial database]
		Avery et al. Recommender Systems For Evaluating Computer Messages,
	Yes	Communications of the ACM, pp. 88-89 (Mar. 1997).
		Background on the Administration's Telecommunications Policy Reform Initiative,
•	Yes	News Release, The White House, Office of the President, Jan. 11, 1994
		Town resease, the white trease, office of the frequency shift II, 1994
	l	Baggett, Claude, Cable's Emerging Role in the Information Superhighway, Cable
	Yes	Labs, 13 slides.
		Balabanovic et al, Content-based, Collaborative Recommendation,
	Yes	Communications of the ACM, pp. 66-72 (Mar. 1997).
		Barassi, Theodore Sedgwick Esq., The Cybernotary: Public Key Registration and
	Yes	Certification and Authentication of International Legal Transactions, 4 pages.
	Yes	Barnes, Hugh, memo to Henry LaMuth, subject: George Gilder articles, May 31,
·	103	1994.
		Bart, Dan, Comments in the Matter of Public Hearing and Request for Comments
	Yes	on the International Aspects of the National Information Infrastructure, Before the
		Department of Commerce, Aug. 12, 1994.
	Yes	Baum, Michael, Worldwide Electronic Commerce: Law, Policy and Controls
		Conference, program details, Nov. 11, 1993.
		Best, Robert M., Digest of Papers, VLSI: New Architectural Horizons, Feb. 1980,
	Yes	Preventing Software Piracy With Crypto-Microprocessors, pp. 466-469.
		Bisbey, Richard L., II and Gerald J Popek, Encapsulation: An Approach to
	Yes	Operating System Security, (USC/Information Science Institute, Marina Del Rey,
		CA) Oct. 1973, pp. 666-675.
	V	Blom et al., Encryption Methods in Data Networks, Ericsson Technics, No. 2,
	Yes	1978, Stockholm, Sweden.
	37	Bruner, Rick E., "PowerAgent, NetBot help advertisers reach Internet shoppers,"
	Yes	Aug. 1997 (Document from Internet).
	V	Cable Television and America's Telecommunications Infrastructure, (National
	Yes	Cable Television Association, Washington, D.C.), Apr. 1993, 19 pages.
		Caruso, Denise, Technology, Digital Commerce: 2 plans for watermarks, which can
	Yes	bind proof of authorship to electronic works, N.Y. Times, Aug. 7, 1995, p. D5.
	Yes	CD ROM, Introducing The Workflow CD-ROM Sampler, Creative Networks,
	1 ES	MCIMail: Creative Networks, Inc., Palo Alto, California.

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 30

Ayn freine fre	Rodders Obvious	Description
	Yes	CGI Common Gateway Interface Document from the Internet, <a href="mailto:cgi@ncsa.uiuc.edu">cgi@ncsa.uiuc.edu</a> , 1996, 1 page.
	Yes	Chase, Chevy, M.D., DiscStore (Electronic Publishing Resources 1991).
Y	Yes	Choudhury, et al., "Copyright Protection for Electronic Publishing over Computer Networks," AT&T Bell Laboratores, Murray Hill, New Jersey 07974 (Jun. 1994).
	Yes	Clark, Tim, Ad service gives cash back, Document from the Internet: <www.news.com 0,4,13050,00.html="" item="" news=""> (visited Aug. 4, 1997), 2 pages.</www.news.com>
	Yes	Codercard, Spec Sheet-Basic Coder Subsystem (Interstate Electronics Corp., Anaheim, CA), (undated) 4 pages.
	Yes · ·-·	Collection of documents including: Protecting Electronically Published Properties, Increasing Publishing Profits, (Electronic Publishing Resources Inc.) Jan. 1993, 25 pages.
	Yes	Communications of the ACM, Intelligent Agents, Jul. 1994, vol. 37, No. 7.
<u> </u>	Yes	Communications of the ACM, Jun. 1996, vol. 39, No. 6.
	Yes	Computer Systems Policy Project (CSSP), Perpsectives on the National Information Infrastructure: Ensuring Interoperability (Feb. 1994), Feb. 1994.
	Yes	Cunningham, Donna, et al., News Release, AT&T, Jan. 31, 1995, AT&T, VLSI Technology join to improve info highway security, 3 pages.
	Yes	Data Sheet, About the Digital Notary Service, Surety Technologies, Inc., 1994- 1995, 6 pages.
	Yes	Dempsey, et al., "The Warwick Metadata Workshop: A Framework for the Deployment of Resource Description", D-Lib Magazine, Jul. 15, 1996.
	Yes	Denning et al., Data Security, 11 Computing Surveys No. 3, Sep. 1979, pp. 227-249.
	Yes	Diffie, Whitfield and Martin E. Hellman, IEEE Transactions on Information Theory, vol. 22, No. 6, Nov. 1976, New Directions in Cryptography, pp. 644-651.
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·	108 1	EFFector Online vol. 6 No. 6, "A Publication of the Electronic Frontier Foundation," 8 pages, Dec. 6, 1993.
	1	EIA and TIA White Paper on National Information Infrastructure, published by the Electronic Industries Association and the Telecommunications Industry Association, Washington, D.C., no date.

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 31

Anteonate	Reniers Obvious	Description
	Yes	Electronic Currency Requirements, XIWT (Cross Industry Working Group), (no date).
	Yes	Electronic Publishing Resources Inc. Protecting Electronically Published Properties Increasing Publishing Profits (Electronic Publishing Resources 1991).
	Yes	Firefly Network, Inc., www.ffly.com, What is Firefly? Firefly revision: 41.4 Copyright 1995, 1996.
	Yes	First CII Honeywell Bull International Symposium on Computer Security and Confidentiality, Jan. 26-28, 1981, Conference Text, pp. 1-21.
	Yes	Framework for National Information Infrastructure Services, Draft, U.S. Department of Commerce, Jul. 1994.
	Yes	Framework for National Information Infrastructure Services, NIST, Jul. 1994, 12 slides.
	Yes	Garcia, D. Linda, Science, space and technology, Hearing before Subcomm. on Technology, Environment, and Aviation, May 26, 1994 (testimony of D. Linda Garcia).
	Yes	Gleick, James, Dead as a Dollar, The New York Times Magazine, Jun. 16, 1996. Section 6, pp. 26-30, 35, 42, 50, 54.
	Yes	Greguras, Fred, Softic Symposium 95, Copyright Clearances and Moral Rights, Nov. 30, 1995 (as updated Dec. 11, 1995), 3 pages.
	Yes	Guillou, Louis C., Smart Cards and Conditional Access, Advances in Cryptography -Proceedings of EuroCrypt 84 (T. Beth et al, Ed., Springer-Verlag, 1985) pp. 480- 490.
	Yes	Haar, Steven Vonder, PowerAgent Launches Commercial Service, Interactive Week Aug. 4, 1997, (Document from the Internet) 1 page.
	Yes	Harman, Harry H., Modern Factor Analysis, Third Edition Revised, University of Chicago Press, Chicago and London, 1976.
	Yes	Hearst, Interfaces For Searching the Web Scientific American pp. 68-72 (Mar. 1997).
	Yes	Herzberg, Amir et al., Public Protection of Software, ACM Transactions on Computer Systems, vol. 5, No. 4, Nov. 1987, pp. 371-393.
	Yes	Hofmann, Jud, Interfacing the NII to User Homes, (Consumer Electronic Bus. Committee) NIST, Jul. 1994, 12 slides.
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	Yes	Holt, Stannie, Start-up promises user confidentiality in Web marketing service, Info World Electric, Aug. 13, 1997 (Document from Internet)/ (Infoworld Publishing Co. Aug. 4, 1997).
	Yes	HotJava.TM.: The Security Story Document from the Internet, (no date) 4 pages.
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	Yes	Multimedia Mixed Objects Envelopes Supporting a Graduated Fee Scherne Via Encryption, IBM Technical Disclosure Bulletin, vol. 37, No. 3, Mar. 1, 1994, pp. 413-417, XP000441522.
	Yes	Transformer Rules Strategy for Software Distribution Mechanism-Support Products, IBM Technical Disclosure Bulletin, vol. 37, No. 48, Apr. 1994, pp. 523- 525, XP000451335.

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Yes Yes Yes Yes Yes Yes Yes	IISP Break Out Session Report for Group No. 3, Standards Development and Tracking System, no date.  Information Infrastructure Standards Panel: NII "The Information Superhighway", NationsBankHGDealASC X9, (no date), 15 pages.  Intellectual Property and the National Information Infrastructure, a Preliminary Draft of the Report of the Working Group on Intellectual Property Rights, Green paper, Jul. 1994, 141 pages.  Invoice? What's an Invoice?, Business Week, Jun. 10, 1996, pp. 110-112.  Is Advertising Really Dead?, Wired 1.02, Part 2, 1994.  Javasoft, Frequently Asked QuestionsApplet Security, What's Java.TM.? Product and Services, Java/Soft News, Developer's Cornier, Jun. 7, 1996, 8 pages, Document from Internet, <iava@java.sun.com.></iava@java.sun.com.>
Yes Yes Yes Yes	NationsBankHGDeal-ASC X9, (no date), 15 pages.  Intellectual Property and the National Information Infrastructure, a Preliminary Draft of the Report of the Working Group on Intellectual Property Rights, Green paper, Jul. 1994, 141 pages.  Invoice? What's an Invoice?, Business Week, Jun. 10, 1996, pp. 110-112.  Is Advertising Really Dead?, Wired 1.02, Part 2, 1994.  Javasoft, Frequently Asked Questions-Applet Security, What's Java.TM.? Product and Services, Java/Soft News, Developer's Cornier, Jun. 7, 1996, 8 pages, Document from Internet, <java@java.sun.com.></java@java.sun.com.>
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Yes Yes	Is Advertising Really Dead?, Wired 1.02, Part 2, 1994.  Javasoft, Frequently Asked Questions—Applet Security, What's Java.TM.? Product and Services, Java/Soft News, Developer's Cornier, Jun. 7, 1996, 8 pages, Document from Internet, <a href="mailto:square">java@java.sun.com</a> >
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Yes	Jones, Debra, Top Tech Stories, PowerAgent Introducts First Internet 'Informediary' to Empower and Protect Consumers, Aug. 13, 1997, 3 pages (Document from Internet).
Yes	Kautz, Referral Web: Combining Social Networks and Collaborative Filtering, Communications of the ACM, pp. 63-65 (Mar. 1997).
Ycs	Kelly, Kevin, Whole Earth Review, E-Money, pp. 40-59, Summer 1993.
Yes	Kent, Stephen Thomas, Protecting Externally Supplied Software in Small Computers, (MIT/LCS/TR-255) Sep. 1980, 254 pages.
Yes	Kohntopp, M., Sag's durch die Blume, Apr. 1996, marit@schulung.netuse.de
Ves	Konstan et al, Applying Collaborative Filtering to Usenet News, Communications of the ACM, pp. 77-87 (Mar. 1997).
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Var.	Lagoze, Carl, D-Lib Magazine, Jul/Aug. 1996, The Warwick Framework, A Container Architecture for Diverse Sets of Metadata.
Yes	Lanza, Mike, electronic mail, George Gilder's Fifth Article-Digital Darkhorse Newspapers, Feb. 21, 1994.
 · Yes	Levy, Steven, E-Money, That's What I want, WIRED, Dec. 1994, 10 pages.
 Yes	Low et al., Anonymous Credit Cards and its Collusion Analysis, AT&T Bell Laboratories, Murray Hill, New Jersey, Oct. 10, 1994.
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Yes I	Lynch, Searching the Internet Scientific American pp. 52-56 (Mar. 1997).
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Ves 1	Maxemchuk, Electronic Document Distribution, AT&T Bell Laboratories, Murray Hill, New Jersey 07974.
Yes }	Micro Card (Micro Card Technologies, Inc., Dallas, TX), (no date), 4 pages. Milbrandt, Eric, Stenanography Info and Archive, 1996, 2 pages.

<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 33

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		Mori, Ryoichi and Masaji Kawahara, Superdistribution: The Concept and the
Y	Yes	Architecture, The Transactions of the EIEICI, V, E73, No. 7, Tokyo, Japan, Jul.
	<del></del>	1990.
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	Yes	Negroponte, Nicholas, Some Thoughts on Likely and Expected Communications
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		Neumann, et al., A Provably Secure Operating System: The System, Its
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		рр. 16-19.
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	Yes	Creating Working Documents with Dataglyphs Document from Internet, Nov. 6,
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		Open System Environment Architectural Framework for National Information
	Yes	Infrastructure Services and Standards, in Support of National Class Distributed
	V	Systems, Distributed System Engineering Program Sponsor Group, Draft 1.0, Aug
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	Yes	About the Future of Telecommunication, pp. 35-40, Jan. 1993.
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	Yes	PowerAgent Introduces First Internet 'Infomediary' to Empower and Protect
	1 65	Consumers (Power Agent Inc. Aug. 4, 1997).
	Yes	PowerAgent Introduces First Internet 'Infomediary' to Empower and Protect
	163	Consumers (Power Agent Inc., 1997 (no later than Aug. 13, 1997).
ı	Yes	PowerAgent Introduces First Internet 'Infomediary' to Empower and Protect
	103	Consumers (Tech Talk Aug. 4, 1997).
1	Yes .	PowerAgent Introduces First Internet 'Infomediary' to Empower and Protect
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· · ·		Premenos Announces Templar 2.0—Next Generation Software for Secure Internet
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Amidijeic	Ronios Obvion	Description:
	Yes	Premenos Corp. White Paper: The Future of Electronic Commerce, A Supplement to Midrange Systems, Document from Internet, <webmaster@premenos.com>, 4 pages, no date.</webmaster@premenos.com>
1	Yes	Press Release, "National Semiconductor and EPR Partner For Information Metering/Data Security Cards" (Mar. 4, 1994).
	Yes	Proper Use of Consumer Information on the Internet, Document from the Internet, White Paper, (PowerAgent Inc., Melo Park, CA) Jun. 1997, 9 pages.
	Yes	Rankine, Gordon, "Thomas-A Complete Single-Chip RSA Device," Advances in Cryptography, Proceedings of Crypto 86, pp. 480-487 (A.M. Odlyzko Ed., Springer-Verlag 1987).
	Yes	Reilly, Arthur K., Standards committee T1-Telecommunications, Input to the International Telecommunications Hearings, Panel 1: Component Technologies of the NII/GII, no date.
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<sup>\*</sup> Any possible \*Y\*s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 35

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<sup>\*</sup> Any possible \*Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 36

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<sup>\*</sup> Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 37

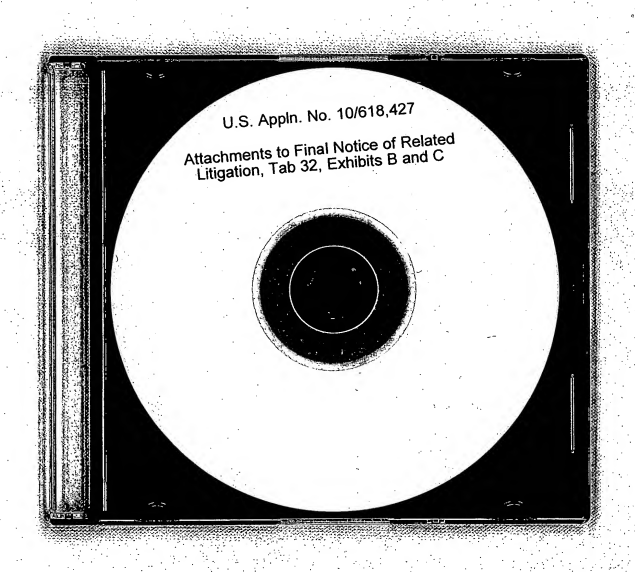
# **Exhibit B**

EXHIBIT B TO "DEFENDANT MICROSOFT CORPORATION'S

PRELIMINARY INVALIDITY CONTENTIONS (Patent

Local Rules 3-3 and 3-4)" is provided electronically

via CD-ROM submitted herewith.



## U.S. patent numbers and claims appearing in Exhibits B and C to "Defendant Microsoft Corporation's Preliminary Invalidity Contentions (Patent Local Rules 3-3 and 3-4)"

6,185,683 - Claims 2, 3, 4, 5, 6, 28, 29, 56, 126, 127;

6,253,193 - Claims 1, 2, 3, 4, 11, 15, 16, 19, 51;

5,920,861 - Claims 34, 35, 36, 37, 44, 45, 46, 47, 48, 58, 64, 67, 68, 71, 72;

5,982,891 - Claims 1, 22, 23, 26, 27, 28, 29, 31, 35, 36, 39, 40, 51, 53, 54, 56, 57, 58, 60, 61, 63, 64, 65, 67, 68, 70, 71, 74, 75, 76, 79, 81, 82, 84, 86, 88, 89, 91, 95, 95,

5,917,912 - Claims 6, 7, 8, 9, 13, 14, 35;

5,892,900 - Claims 155, 156, 157;

6,157,721 - Claims 1, 5, 9, 14, 18, 34, 38;

5,915,019 - Claims 1, 33, 34, 35, 41, 42, 47, 52, 53, 54, 55, 64, 76, 78, 81, 82, 83, 85, 87, 89, 90, 93, 94, 95, 96;

5,949,876 - Claims 2, 11, 29, 32, 60, 130, 132, 161, 162, 170, 171, 172, 329, 330, 331, 346, 347, 349;

6,112,181 - Claims 48, 59, 61, 62, 63, 67, 70, 72, 75, 89, 91, 104, 109, 114, 117, 131; &

6,389,402 - Claim 1.

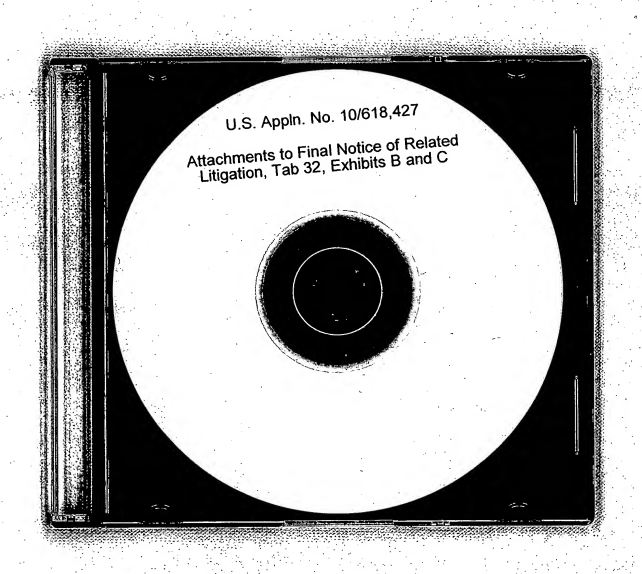
# **Exhibit C**

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6,185,683 - Claims 2, 3, 4, 5, 6, 28, 29, 56, 126, 127;

6,253,193 - Claims 1, 2, 3, 4, 11, 15, 16, 19, 51;

5,920,861 - Claims 34, 35, 36, 37, 44, 45, 46, 47, 48, 58, 64, 67, 68, 71, 72;

5,982,891 - Claims 1, 22, 23, 26, 27, 28, 29, 31, 35, 36, 39, 40, 51, 53, 54, 56, 57, 58, 60, 61, 63, 64, 65, 67, 68, 70, 71, 74, 75, 76, 79, 81, 82, 84, 86, 88, 89, 91, 95, 95;

5,917,912 - Claims 6, 7, 8, 9, 13, 14, 35;

5,892,900 - Claims 155, 156, 157;

6,157,721 - Claims 1, 5, 9, 14, 18, 34, 38;

5,915,019 - Claims 1, 33, 34, 35, 41, 42, 47, 52, 53, 54, 55, 64, 76, 78, 81, 82, 83, 85, 87, 89, 90, 93, 94, 95, 96;

5,949,876 - Claims 2, 11, 29, 32, 60, 130, 132, 161, 162, 170, 171, 172, 329, 330, 331, 346, 347, 349;

6,112,181 - Claims 48, 59, 61, 62, 63, 67, 70, 72, 75, 89, 91, 104, 109, 114, 117, 131; &

6,389,402 - Claim 1.

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	NORTHERN DISTR	ICT OF CALIFORNIA "
	A	
H	OAKLANI	DIVISION
	INTERTRUST TECHNOLOGIES	CASE NO. C01-1640 SBA (MEJ)
	CORPORATION, a Delaware corporation,	
	,	Consolidated with C 02-0647 SBA (MEJ)
	Plaintiff,	
1		MICROSOFT'S NOTICE OF MOTION
	v.	AND MEMORANDUM IN SUPPORT
		OF MOTION FOR PARTIAL
	MICROSOFT CORPORATION, a	SUMMARY JUDGMENT OF
	Washington corporation,	INVALIDITY OF THE ASSERTED
	munification corporation,	CLAIMS OF THE '900 PATENT
	Defendant	(ANTICIPATION)
	Defendant.	(
-		Data: Manufa 20, 2004
	AND RELATED CROSS-ACTION.	Date: March 30, 2004
	THE RELATED CROSS-ACTION.	Time: 1:00 p.m.
		Judge: Saundra B. Armstrong
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15	STATUTES
16	35 U.S.C. § 102
17	35 U.S.C. § 112
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Corporation ("Microsoft") respectfully moves for Partial Summary Judgment of Invalidity of the

Asserted Claims of U.S. Patent No. 5,892,900. This motion is noticed for March 30, 2004 at 1:00

p.m. and is based upon this Notice and Memorandum of Points and Authorities, the Declaration

of Eric Wesenberg and exhibits thereto. Pursuant to the Court's Standing Order, Microsoft met

Wesenberg in Support of Microsoft's Motion for Partial Summary Judgment of Invalidity of the

MEMORANDUM OF POINTS AND AUTHORITIES

and conferred with counsel for InterTrust prior to filing this motion. Declaration of Eric L.

Pursuant to Fed. R. Civ. P. 56(b) and 35 U.S.C. § 102(b), Defendant Microsoft

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I. INTRODUCTION

Microsoft moves for summary judgment of invalidity of claims 155, 156, and 157

of U.S. Patent No. 5,892,900 ("the '900 Patent"), pursuant to 35 U.S.C. § 102(b), based on the anticipatory disclosure of the prior art U.S. Patent No. 5,113,518 ("the Durst Patent" or "the Durst reference"). The Durst Patent issued more than one year prior to August 12, 1996, the priority

anticipatory disclosure of the prior art U.S. Patent No. 5,113,518 ("the Durst Patent" or "the Durst reference"). The Durst Patent issued more than one year prior to August 12, 1996, the priority date InterTrust claims for the '900 Patent, and discloses every limitation of claims 155, 156 and 157 of that patent. InterTrust did not cite Durst during the prosecution of the '900 Patent and, therefore, the examiner did not take it into consideration in examining the claims that are challenged herein. Granting this motion will render claims 155, 156 and 157 of the '900 Patent invalid, simplifying this case by disposing of that patent altogether (these are the only '900 claims asserted by InterTrust). This will eliminate the need for the jury to learn and understand (i) the '900 Patent as a whole, (ii) the machine signature programming these claims represent; (iii) the details of over 100 infringement arguments that are unique to these claims, and (iv) product activation technology altogether, as there would be no claims asserted against such product

### II. <u>LEGAL STANDARD</u>

activation technology remaining in the case.

Asserted Claims of the '900 Patent at ¶ 6.

### A. Legal Standard For Summary Judgment

The Federal Circuit has repeatedly emphasized that "[s]ummary judgment is as

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appropriate in a patent case as in any other." See Avia Group International, Inc. v. L.A. Gear California, Inc., 853 F.2d 1557, 1561 (Fed. Cir. 1988); Spectra Corp. v. Lutz, 839 F.2d 1579, 1581 n. 6, (Fed. Cir. 1988); Brenner v. United States, 773 F.2d 306, 307 (Fed. Cir. 1985). "Where no genuine issue of material fact remains and the movant is entitled to judgment as a matter of law, the court should utilize the salutary procedure of Fed. R. Civ. P. 56 to avoid unnecessary expense to the parties and wasteful utilization of the jury process and judicial resources." Barmag Barmer Maschinenfabrik AG v. Murata Machinery, Ltd., 731 F.2d 831, 835 (Fed. Cir. 1984); Brassica Protection Products LLC v. Sunrise Farms (In re Cruciferous Sprout Litig., 301 F.3d 1343, 1346 (Fed. Cir. 2002) ("Summary judgment is appropriate when there is no genuine issue of material fact and the moving party is entitled to judgment as a matter of law.").

Summary judgment is warranted when the moving party has demonstrated that there is no genuine issue as to any material fact and the moving party is entitled to a judgment as a matter of law. See Fed. R. Civ. P. 56(c). A fact is material if it

"might affect the outcome of the suit under the governing law." Anderson v. Liberty Lobby, Inc., 477 U.S. 242, 248 (1986). "With respect to whether there is a genuine issue, the court may not simply accept a party's statement that a fact is challenged. (Citations omitted). The party opposing the motion must point to an evidentiary conflict created on the record at least by a counter statement of a fact or facts set forth in detail in an affidavit by a knowledgeable affiant. Mere denials or conclusory statements are insufficient."

Barmag, 731 F.2d at 835-36.

### B. <u>Legal Standard For Patent Invalidity</u>

### 1. Requirements of 35 U.S.C. § 102(b)

A party challenging the validity of a patent claim has the burden of showing invalidity by clear and convincing evidence. *Brassica*, 301 F.3d 1343, 1349 (Fed. Cir. 2002). Microsoft moves for summary judgment of invalidity based on 35 U.S.C. § 102(b), which states that an individual is not entitled to a patent if their claimed invention "was patented or described in a printed publication in this or a foreign country ... more than one year prior to the date of the application for patent in the United States." 35 U.S.C. § 102(b). Summary judgment should be granted where the defendant demonstrates that each element of the challenged claim is disclosed

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in a single prior art reference. See id.; Brown v. 3M, 265 F.3d 1349, 1351 (Fed. Cir. 2001).

The Durst Patent was filed on June 3, 1988 and issued on May 12, 1992. InterTrust claims a priority date of August 12, 1996 for the '900 Patent. The Durst Patent issued more than four years before the purported effective filing date of the '900 Patent and thus indisputably is prior art to the '900 Patent. Also, as will be shown below, its specification discloses all elements of claims 155, 156 and 157 of the '900 Patent. The Durst reference is therefore invalidating prior art under 35 U.S.C. § 102(b), as the purported invention of claims 155-157 "was ... described in a printed publication in this ... country ... more than one year prior to the date of the application for patent in the United States" for the '900 Patent.

### 2. Presumption of Enablement

In addition to preceding the challenged patent claims by more than one year and disclosing all of the claim elements, an anticipatory reference must enable one of skill in the art to reduce the disclosed invention to practice. Amgen Inc. v. Hoechst Marion Roussel, Inc., 314 F.3d 1313, 1354 (Fed. Cir. 2003). As an issued U.S. patent, the Durst reference carries a presumption that it is enabling, even as to the unclaimed material in its disclosure. Id. at 1355 ("We hold that an accused infringer should be ... entitled to have the district court presume the enablement of unclaimed (and claimed) material in a prior art patent defendant asserts against a plaintiff"). It is InterTrust's burden to overcome the presumption of enablement by bringing forward evidence of non-enablement. Id.

### III. ARGUMENT

### A. Overview of the Challenged Claims and the Durst Patent

### 1. <u>Claims 155, 156 and 157 of the '900 Patent</u>

Claims 155, 156 and 157 of the '900 Patent each claim the same device, differing from each other only with regard to the final element:

	Claim Language
	A virtual distribution environment comprising a first host processing environment comprising
(hardware)	a central processing unit; main memory operatively connected to said central processing unit;

	said main memory; said mass storage storin	y connected to said central processing unit and in graphs in graphs and selected to be loaded and and executed by said central processing unit,	
(software)	said tamper resistant software comprising: machine check programming which derives information from one or more aspects of said host processing environment, one or more storage locations storing said information; integrity programming which causes said machine check programming to derive said information, compares said information to information previously stored in said one or more storage locations, and generates an indication based on the result of said comparison; and programming which takes one or more actions based on the state of said indication; said one or more actions including		
	previously stored in generates an indicat programming which tak indication;	n said one or more storage locations, and tion based on the result of said comparison; and es one or more actions based on the state of said	
Claim 155	previously stored in generates an indicat programming which tak indication;	said one or more storage locations, and tion based on the result of said comparison; and es one or more actions based on the state of said sincluding	
Claim 155 Claim 156	previously stored in generates an indicat programming which tak indication;	a said one or more storage locations, and tion based on the result of said comparison; and es one or more actions based on the state of said including  at least temporarily halting further	

The claimed device consists of a virtual distribution environment ("VDE") made up of a host processing environment ("HPE") comprising standard personal computer hardware – a central processing unit ("CPU"), main memory (e.g., RAM) and mass storage (e.g., disk drive) – operationally connected to each other so that each can perform its familiar function. The mass storage stores software capable of being loaded into main memory and executed by the CPU.

The claimed software has three aspects: (i) machine check programming, which derives information from one or more aspects of the HPE and stores it in one more storage locations; (ii) integrity programming, which activates the machine check programming to derive the same information and compares it to the information previously stored, and (iii) programming that takes one or more actions depending on the result of the comparison. As will be shown below, the claim elements make out a programming structure that the Durst reference disclosed more than four years before the '900 Patent application was filed.

Before engaging in an element-by-element comparison, it is useful to look at the claims as a whole. The specification of the '900 Patent provides context and sheds light on the purpose and function of the claimed purported invention. Programming that derives information

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about a system, compares it to previously stored, similar information, and takes protective action based on that comparison is well-known in the art – the derived, stored information is often called a "machine signature." The '900 specification contains a discussion of machine signatures that discloses program features corresponding to those of claims 155-57.

The disclosed "machine signature" technique involves two programming modules: the "installation materials" and the "operational materials":

The installation materials 3470 may be executed by computer 3372 to install the operational materials 3472 onto the computer's hard disk 3376. The computer 3372 may then execute the operational materials 3472 from its hard disk 3376 to provide software-based protected processing environment 650 and associated software-based tamper resistant barrier 672.

'900 Patent, 231:25-31.

The installation materials derive a machine signature from the electronic appliance and embed that signature into the operational materials. Then, when the operational materials are initialized on an appliance, they derive the machine signature of the appliance and compare it to the embedded signature:

Correspondence Between Installed Software and Appliance "Signature".

Another technique that may be used during the installation routine 3470 is to customize the operational materials 3472 by embedding a "machine signature" into the operational materials to establish a correspondence between the installed software on a particular electronic appliance 600 (FIG. 69C, block 3470(7)). This technique prevents a software-based PPE 650 from being transferred from one electronic appliance 600 to another (except through the use of the appropriate secure, verified backup mechanism).

For electronic appliances 600 where it is feasible to do so, the installation procedure 3470 may determine unique information about the electronic appliance 600 (e.g., a "signature" SIG in the sense of a unique value--not necessarily a "digital signature" in the cryptographic sense). Installation routine 3470 embeds the electronic appliance "signature" SIG in the installed operational materials 3472. Upon initialization, the operational materials 3472 validate the embedded signature value against the actual electronic appliance 600 signature SIG, and may refuse to start if the comparison fails.

'900 Patent, 239:4-25. This language is followed by a description of how various machine parameters can be used to generate signatures. *Id.*, 239:26-240:42. To summarize, the

installation programming embeds a machine signature in the "PPE" ("Protected Processing Environment") software, which embedded signature is validated each time the PPE is initialized by comparing it to the machine signature of the current machine. If the two signatures do not match, reflecting that the PPE software has been transferred to a different, unauthorized machine, the PPE refuses to start.

### 2. The Durst Reference - Overview

The Durst Patent, titled "Method and System for Preventing Unauthorized Use of Software," discloses the same arrangement, functioning in the same manner, with the same elements. The Durst system also has the same purpose as the claimed '900 Patent's system – to prevent the use of software on an unauthorized computer. The abstract of the Durst Patent succinctly captures its close similarity to the apparatus in claims 155-157 of the '900 Patent:

A technique is disclosed for preventing a computer program from being used by a computer system other than a designated system. The values of certain characteristics exhibited by the designated computer system first are stored, and then the values of those same characteristics exhibited by the computer system which is intended to use the computer program are measured and compared to the stored values. If the compared values are substantially the same, the computer program may be executed. However, if they are different, the computer system which was intended to use the program is inhibited from executing that program.

And, just as in the '900 Patent, Durst discloses embedding the machine signature in the software itself. Durst, 26:14-21; 27:11-13. The sections that follow show in detail that Durst discloses each and every element of these three '900 Patent claims.

### 3. The System Environment

The three '900 Patent claims first recite the computing context in which the programming operates. These basic elements are as follows:

		. •	
Claim	A virtual distribution environment comprising		
Language			•

As construed by the Court, this element is simply the sum of the other elements that follow. A "virtual distribution environment" is "defined by the elements of 900.155 [claim 155 of the '900 Patent]; it has no definition independent of those elements." Order Denying

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Claim Language

a first host processing environment comprising

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The Court has defined "host processing environment" ("HPE") to mean "capabilities available to a program running on a computer or other device or to the user of a computer or other device," which, "[d]epending on the context ... may be in a single device (e.g. a personal computer) or may be spread among multiple devices (e.g., a network)." Markman Order, at 45. There is a further distinction between a non-secure HPE and a secure HPE, the latter having two additional features: its "processing and/or data is at least in part protected from tampering," and it incorporates "software-based security." *Id*.

Motion for Partial Summary Judgment and Construing "Mini-Markman-Glaims" ("Markman

Order"), July 3, 2003, at 55.1 Therefore, the Durst reference need not disclose it as such.2

The Durst reference discloses "HPEs" of both types. First, the Durst reference discloses that its technology is to be used within a computer system. Durst, Fig. 1, and 5:60-64. Second, the software is "tamper-resistant" ("make[s] tampering more difficult and/or allow[s] detection of tampering," Markman Order, at 51). Durst discloses an embodiment in which the machine signature is itself stored within the software in encrypted form and can thereafter be altered only with a password provided by the manufacturer. In this embodiment, the manufacturer will first confirm that the customer has modified the system hardware and is authorized to receive a new password. Durst, 26:14-21; 27:11-13; 28:6-27. Additionally, the software may be programmed to change the encrypted key after re-recording the machine signature so that each password may be used only once. Durst, 28:3-27. The encryption makes it more difficult to tamper with the machine signature, which is both part of the software's code and central to its authorization functions.

<sup>&</sup>lt;sup>1</sup> The same would presumably apply to the VDE element of claims 156 and 157, which employ the term "VDE" in exactly the same fashion as claim 155 and which are otherwise almost identical to claim 155.

<sup>&</sup>lt;sup>2</sup> Microsoft maintains its argument that "VDE" is the "present invention" identified in the '900 Patent ('900 Patent, 2:19-32), and that the asserted claims are invalid for lack of written description (35 U.S.C. § 112), non-enablement and are not infringed.

Finally, the system described in Durst incorporates "software-based security." The Court has construed "secure" to mean employing "[o]ne or more mechanisms ... that prevent or discourage ... misuse of or interference with information or processes for the purpose of discouraging and/or avoiding harm," which mechanisms may include "tamper resistance" and "authentication," the latter separately defined to mean "[i]dentifying (e.g. a ... device ... includ[ing] uniquely identifying." The software contains both the encryption tamper-resistance feature described above, and authentication – programming that creates and uses machine signatures to uniquely identify hardware and thereby prevent unauthorized use of the software. Inasmuch as both of these forms of security are software-based, the Durst reference discloses all the features of a HPE under either definition of that term.

Claim a central processing unit
Language

A central processing unit is a standard computer component—in personal computers, this is typically a microprocessor. The Durst Patent discloses a central processing unit. Durst, Fig. 1, 7:26.

Claim
Language main memory operatively connected to said central processing unit

The Durst reference discloses a main memory (RAM) connected to the CPU. Durst, Fig. 1; 7:18-20.

Claim
Language main memory

mass storage operatively connected to said central processing unit and said

The Durst reference discloses mass storage (disk drive) connected to the CPU and main memory. Durst, Fig. 1; 8:15-18 ("... for convenience, the following description is directed to software embodied in the form of a floppy disk, although the specification should be interpreted to include ... other mass storage devices"); 9:3-4 ("Disk drive 116 may take the form of a floppy disk drive or a fixed disk drive, the latter also being referred to as a 'hard' or 'Winchester' disk drive").

Claim Language said mass storage storing tamper resistant software designed to be loaded into said main memory and executed by said central processing unit, said tamper resistant software comprising

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The Durst software is tamper resistant (see discussion of HPE claim element, above). It is, in the standard fashion, loaded from mass storage (e.g., a hard or floppy disk drive) into main memory (e.g., RAM) and executed by the CPU.

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Claim

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27 28 The Programming Is The Same

The "programming" in the claims at issue has three aspects: "machine check programming," which undertakes the generation and storage of the machine signature based on HPE information; "integrity programming," which activates the machine check programming to re-generate the machine signature and compares the result with the stored signature; and "programming which takes one or more actions" based on the result of the comparison. The Durst Patent discloses all of these.

### Machine Check Programming

machine check programming which derives information from one or more aspects of said host processing environment, one or more storage locations Language storing said information

### (1) The Meaning of This Element

"Machine check programming" is a module that derives information from one or more aspects of the HPE. The court has defined "derive" to mean "obtain, receive, or arrive at through a process of reasoning or deduction. In the context of computer operations, the 'process of reasoning or deduction' constitutes operations carried out by the computer." Markman Order, at 21. In other words, the computer programming carries out operations on aspects of the computing environment to produce data in some form (the machine signature), which it then stores.

The parties agree that this claim language applies to any derivation of information that represents an attribute of the hardware on which the machine-check programming is running. Throughout its infringement chart, for instance, InterTrust matches this language with the 111

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following description of an infringing element: "derives from the client computer ... hardware ID information." InterTrust's Amended Disclosures of Asserted Claims and Preliminary Infringement Contentions ("IT's Amended Disclosures"), at 18, 20, 34, 36, 38, 40, 42, 44 (emphasis added). In short, the machine signature may be based on hardware information.

The parties also agree that hardware ID information can be based on any parameter of the physical, material part of the computer, such as "one or more of the CDROM device, disk adapter, disk device, display adapter, first drive serial number, MAC address, processor serial, processor type, RAM size, SCSI adapter, PCMCIA controller, audio adapter, and whether the computer is dockable." IT's Amended Disclosures, at 25. Elsewhere in its chart, InterTrust lists an overlapping but somewhat different set of hardware attributes that could serve as the source of the derived information. Microsoft agrees that any hardware parameters will do.

"Machine check programming" cannot, however, refer to the derivation of attributes solely from software files stored on the system. InterTrust has taken inconsistent positions on this point, arguing that even a software module that derives its checkable values entirely from such files can constitute "machine check programming." See, e.g., IT's Amended Disclosure, at 23 (accusing Windows File Protection). InterTrust's inconsistency is immaterial to this motion as Durst clearly teaches deriving information from hardware, which satisfies the requirements of § 102(b) anticipation.

### (2) Machine Check Programming in the Durst Reference

The Durst Patent discloses machine-check programming that generates a machine signature from hardware parameters and stores it. The software contains a "measure signature" step, Durst, Fig. 14 (and see generally 26:55-27:31), and "the 'signature' of a computer system is intended to refer to the values of certain characteristics exhibited by that system." Durst, 3:45-47. The characteristics can be of two types: "(a) parameters which are designed specifically into individual computer systems (such as the type of processor, the version of operating software, etc.), and (b) parameters which are defined by particular tolerances in the manufacture of the computer system and its peripherals (e.g., the specific rotating speed of a disk drive, which may

vary within a range of design tolerances, etc.)." *Id.*, 3:60-68. Much of Durst's written description explains how to measure particular hardware characteristics in order to create a machine signature, such as the

identification of the computer system processor, the clock speed of the computer system clock generator, an identification of the computer system ROM, the wait time, or wait cycles, assigned to the computer system processor for accessing a RAM, the rotary speed of a computer system disk drive, the access speed of that disk drive and the sector interleave value of that disk drive.

Id., 3:50-57; col. 11 – col. 25 (detailed description of measuring techniques). However, "[t]he invention is not intended to be limited solely to these examples; and other characteristics which can be used to distinguish one computer system from another are contemplated." Id., 3:57-60. The signature is "determined in accordance with the subroutines" that extract these various hardware measurements, as described in columns 11-25. Durst, 25:58-60.

The Durst reference also discloses "one or more storage locations storing said information": "After the signature of the computer system has been measured, it is recorded, or stored, in the software integrated with the applications program." *Id.*, 26:14-16; *also* 27:11-13.

### b. <u>Integrity Programming</u>

Claim	integrity programming which
Language	causes said machine check programming to derive said information
	compares said information to information previously stored in said
	one or more storage locations, and
	generates an indication based on the result of said comparison

### (1) The Meaning of This Element

The integrity programming activates the machine check programming, causing it to derive information based on HPE parameters in the same manner as discussed above, to compare the result to the previously stored result, and to generate an indication reflecting the outcome of that comparison.

An aside is needed regarding the phrase "said information." This language is slightly confusing in that it might be taken to mean that the *results* of the derivation of information must be the same as the previously stored information. Yet the purported invention's functionality depends on comparing the latter result with the machine signature previously stored

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to determine if the two are different. Thus, "said information" must mean information derived in the same manner by the same programming, but which may lead to a different value each time it is run. This construction of the term is supported by the specification, '900 Patent, 239:4-25, and by InterTrust's own infringement chart.<sup>3</sup> IT's Amended Disclosures, at 28.

### (2) Integrity Programming in the Durst Reference

Just as in the '900 Patent claims, the Durst reference discloses programming which causes the machine signature to be derived, compares it with the stored signature, and produces an indication based on the result. On this point, the language of the Durst Patent is such that a comparison chart is the most efficient way to demonstrate the correspondence between the claim language and the Durst reference:

integrity programming which	"The copy protection procedure inquires initially at 1402 if a signature has been stored previously on the floppy disk. If this inquiry is answered in the affirmative," (26:59-62; Fig. 14)
causes said machine check programming to derive said information,	"then the signature of the computer system with which the applications program is intended to be run is measured." (26:62-64)
compares said information to information previously stored in said one or more storage locations, and	"If the measured signature is the same as the previously determined and stored signature, inquiry 1412 is answered in the affirmative and the applications program is executed, as represented by instruction 1408. However, if inquiry 1412 is answered in the negative, an error message is displayed, thereby indicating that an attempt has been made to run the
generates an indication based on the result of said comparison; and	applications program on an unauthorized computer system." (26:64-27:3)

<sup>&</sup>lt;sup>3</sup> Microsoft rejects InterTrust's infringement assertions as to its products and cites InterTrust's infringement position only to show that the parties are in agreement on the relationship between the two different hardware checks that the software performs.

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Claim Language	programming which takes one or more actions based on the state of said indication
Claim 155 only	said one or more actions including at least temporarily halting further processing.
Claim 156 only	said one or more actions including at least temporarily disabling certain functions.
Claim 157 only	said one or more actions including displaying a message to the user.

The action the software takes upon discovering a discrepancy between the previous and the current machine signature is the only respect in which claims 155, 156 and 157 differ from one another. The Durst reference discloses a response to an attempt at unauthorized use of the software that satisfies each of these three different claim elements: "[I]f inquiry 1412 [the check of whether the present and stored signatures match] is answered in the negative, an error message is displayed, thereby indicating that an attempt has been made to run the applications program on an unauthorized computer system. It is appreciated that, under this condition, the applications program cannot be executed." Durst, 26:68-27:5. This clearly meets the limitations of displaying a message to the user and disabling certain functions, respectively.

Regarding "at least temporarily halting processing," the Durst Patent discloses that the consequence of a negative comparison of machine signatures is to halt processing of the protected software. Durst, Figs. 13B, 14, 15; col. 26:68-27:5.

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<sup>&</sup>lt;sup>4</sup> Microsoft notes that the claim language, read plainly, actually requires that the programming take one or more actions regardless of the outcome of the comparison: "programming which takes one or more actions based on the state of said comparison."

### CONCLUSION Because the Durst Patent disclosure has each and every element of the challenged 2 claims Microsoft respectfully requests that the Court declare claims 155, 156 and 157 of U.S. 3 Patent No. 5,892,900 to be invalid as anticipated by a prior patent, pursuant to 35 U.S.C. 4 § 102(b). 5 6 Dated: February 23, 2004 8 WILLIAM L. ANTHONY ERIC L. WESENBERG . 9 HEIDI L. KEEFE KENNETH J. HALPERN 10 SAM O'ROURKE ORRICK HERRINGTON & SUTCLIFFE, LLP 11 1000 Marsh Road Menlo Park, CA 94025 12 Telephone: (650) 614-7400 13 STEVEN ALEXANDER KRISTIN L. CLEVELAND 14 JAMES E. GERINGER JOHN D. VANDENBERG 15 KLARQUIST SPARKMAN, LLP One World Trade Center, Suite 1600 16 121 S.W. Salmon Street Portland, OR 97204 17 Telephone: (503) 226-7391 18 Attorneys for Defendant and Counterclaimant MICROSOFT CORPORATION. 19 Of Counsel: 20 T. Andrew Culbert, Esq. One Microsoft Way 21 **Building 8** Redmond, WA 98052-6399 22 Phone: (425) 882-8080 23 24 25 26

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16	OAKLAN.	D DIVISION
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16 17 18 19 20 21 22	INTERTRUST TECHNOLOGIES CORPORATION, a Delaware corporation,  Plaintiff,  v.  MICROSOFT CORPORATION, a Washington corporation,	Case No. C 01-1640 SBA (MEJ)  Consolidated with C 02-0647 SBA (MEJ)  MICROSOFT'S NOTICE OF MOTION, MOTION AND MEMORANDUM IN SUPPORT OF ITS MOTION FOR PARTIAL SUMMARY JUDGMENT OF INVALIDITY OF THE ASSERTED CLAIMS OF THE '181 PATENT (ANTICIPATION)  Date: March 30, 2004 Time: 1:00 p.m.
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16 17 18 19 20 21 22 23 24	INTERTRUST TECHNOLOGIES CORPORATION, a Delaware corporation,  Plaintiff,  v.  MICROSOFT CORPORATION, a Washington corporation,  Defendant.	Case No. C 01-1640 SBA (MEJ)  Consolidated with C 02-0647 SBA (MEJ)  MICROSOFT'S NOTICE OF MOTION, MOTION AND MEMORANDUM IN SUPPORT OF ITS MOTION FOR PARTIAL SUMMARY JUDGMENT OF INVALIDITY OF THE ASSERTED CLAIMS OF THE '181 PATENT (ANTICIPATION)  Date: March 30, 2004 Time: 1:00 p.m.

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### **NOTICE OF MOTION**

Pursuant to Fed. R. Civ. P. 56(b) and 35 U.S.C. § 102(b), Defendant Microsoft Corporation ("Microsoft") respectfully moves for Partial Summary Judgment of Invalidity of the Asserted Claims of the '181 Patent. This motion is noticed for March 30, 2004 at 1:00 p.m. and is based upon this Notice and Memorandum of Points and Authorities, the Declaration of Sam O'Rourke and exhibits thereto. Pursuant to the Court's Standing Order, Microsoft met and conferred with counsel for InterTrust prior to filing this motion. Declaration of Eric L. Wesenberg In Support of Microsoft's Motion For Partial Summary Judgment of Invalidity of the Asserted Claims of the '900 Patent at § 6.

### MEMORANDUM OF POINTS AND AUTHORITIES

### I. <u>INTRODUCTION</u>

Microsoft moves for summary judgment of invalidity of all asserted claims of U.S. Patent No. 6,112,181 (the "'181 patent"), pursuant to 35 U.S.C. § 102(b), based on the anticipatory disclosure of the prior art International Publication Number WO96/27155, published under the Patent Cooperation Treaty on September 6, 1996 (the "PCT" publication). The PCT publication was published more that one year prior to the application for the '181 patent and discloses every limitation of each asserted claim of the '181 patent. InterTrust did not cite the PCT publication during the prosecution of the '181 patent and, therefore, the examiner did not take it into consideration as prior art in issuing the claims that are asserted against Microsoft.

Granting Microsoft's summary judgment motion will render the asserted claims of the '181 patent invalid, simplifying this case by eliminating fourteen claims and the need for a jury to learn and understand the '181 patent technology. It would also eliminate the need to

The '181 patent is attached as Exhibit A to the Declaration of Sam O'Rourke.

The "PCT" publication is an application filed by InterTrust and is almost identical to InterTrust's U.S. Patent Application No. 08/388,107 (the "107 application") filed on February 13, 1995, and later abandoned. The '107 application, often referred to as the "Big Book," spawned the majority of the InterTrust patents asserted against Microsoft in the present litigation. Many of the asserted patents are either continuations of the '107 application, or incorporate its specification by reference. The PCT publication (WO96/27155) is attached as Exhibit B to the Declaration of Sam O'Rourke.

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consider Microsoft's "System Management Server (SMS)" product, versions 2.0 and later, as the only claims asserted against this product are from the '181 patent.

### II. <u>LEGAL STANDARD</u>

### A. Legal Standard For Summary Judgment

The Federal Circuit has repeatedly emphasized that "[s]ummary judgment is as appropriate in a patent case as it is in any other case." Desper Prods. v. QSound Lab., 157-F,3d 1325, 1332 (Fed. Cir. 1998) (citing C.R. Bard, Inc. v. Advanced Cardiovascular Systems, Inc., 911 F.2d 670, 672 (Fed. Cir. 1990); See Avia Group International, Inc. v. L.A. Gear California, Inc., 853 F.2d 1557, 1561 (Fed. Cir. 1988); Spectra Corp. v. Lutz, 839 F.2d 1579, 1581 n. 6 (Fed. Cir. 1988); Brenner v. United States, 773 F.2d 306, 307 (Fed. Cir. 1985). "Summary judgment is appropriate when there are no issues of material fact and the moving party is entitled to judgment as a matter of law." Liquid Dynamics Corp. v. Vaughan Co., Inc., 2004 U.S. App. LEXIS 1065, \*13 (Fed. Cir. Jan. 23, 2004); See Fed. R. Civ. P. 56(c). A fact is material if it "might affect the outcome of the suit under the governing law." Anderson v. Liberty Lobby, Inc. 477 U.S. 242, 248 (1986).

"With respect to whether there is a genuine issue, the court may not simply accept a party's statement that a fact is challenged. (citations omitted) The party opposing the motion must point to an evidentiary conflict created on the record at least by a counter statement of a fact or facts set forth in detail in an affidavit by a knowledgeable affiant. Mere denials or conclusory statements are insufficient." Barmag Barmer Maschinenfabrik AG v. Murata Machinery, Ltd., 731 F.2d at 835-36 (Fed. Cir. 1984).

## B. <u>Legal Standard For Patent Invalidity</u>

An individual is only entitled to a patent for an invention that is novel at the time the invention was made. Thus, a defendant in a patent infringement action is entitled to summary judgment of invalidity if it establishes by clear and convincing evidence that the applicant failed to meet the requirements of patentability. WMS Gaming Inc. v. International Game Tech., 184 F.3d 1339, 1355 (Fed. Cir. 1999). Microsoft moves for summary judgment of invalidity based on 35 U.S.C. § 102(b), which states that an individual is not entitled to a patent if their claimed

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invention "was patented or described in a printed publication in this or a foreign country... more than one year prior to the date of the application for patent in the United States." Summary judgment should be granted where the defendant demonstrates that each element of each challenged claim is disclosed in a single prior art reference. See Brown v. 3M, 265 F.3d 1349, 1351 (Fed. Cir. 2001).

As stated above, Microsoft's motion is based upon the September 6, 1996 publication of PCT publication WO96/27155. InterTrust's '181 patent was filed on November 6 1997. The PCT publication, therefore, was published a year and two months prior to the filing date of the '181 patent and, as will be shown below, discloses all elements of the asserted claims of the '181 patent. Thus, the PCT publication is invalidating prior art under 35 U.S.C. § 102(b), as the purported invention of the asserted claims of the '181 patent was "described in a printed publication in . . a foreign country . . . more than one year prior to the date of the application for" the '181 patent in the United States.

### III. ARGUMENT

The asserted claims of InterTrust's '181 patent recite a method for sending selected digital information to selected recipients, using "rules and controls" to govern the use of that information. The recipients are permitted to use the digital information in a controlled environment that enforces the associated "rules and controls."

As shown below, the PCT publication discloses all of the elements with parallel functionality as those recited in the asserted claims of the '181 patent.'

# A. The PCT Publication Anticipates Claim 91 Of The '181 Patent

Claim 91 of the '181 patent is the narrowest asserted independent claim.

Demonstration of how the PCT publication anticipates claim 91 will, therefore, simplify the

The asserted claims of the '181 patent are claims 48, 59, 61, 62, 63, 70, 72, 75, 89, 91, 104, 114, 117, and 131.

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A preamble limits the claimed invention if it "recites essential structure or steps, or if it is 'necessary to give life, meaning, and vitality' to the claim." Smithkline Beecham Corp. v. Excel Pharms., Inc., 2004 U.S. App. LEXIS 1323, \*13 (Fed. Cir. Jan. 29, 2004) (citing Catalina Mktg. Int'l v. Coolsavings, 289 F.3d 801, 808 (Fed. Cir. 2002)). In this case, the preamble of claim 91 recites the step of "narrowcasting" which is necessary to give life, meaning, and vitality to claim 91. This functionality is not otherwise recited in the body of claim 91, yet it is the subject of the alleged invention of the '181 patent. InterTrust chose to use both the preamble and the body of claim 91 to define the subject matter of the claimed invention. When limitations in the body of the claim rely upon and derive antecedent basis from the preamble, then the preamble may act as a necessary component of the claimed invention. See, e.g., Electro Sci. Indus. v. Dynamic Details, Inc., 307 F.3d 1343, 1348 (Fed. Cir. 2002); Rapoport v. Dement, 254 F.3d 1053, 1059 (Fed. Cir. 2001). Here, the preamble of claim 91 is limiting.

The preamble recites a method for narrowcasting selected digital information to specified recipients. The term "narrowcast" has an ordinary and customary meaning, which is "[t]o transmit data to selected individuals. Contrast with broadcast." Alan Freedman, Computer Desktop Encyclopedia, 9th Edition, McGraw Hill (2001) (hereafter "Computer Desktop Encyclopedia") at 651. Although the '181 specification fails to define "narrowcast," it uses the term consistent with its ordinary meaning:

This display may be a "narrowcasting" to a customer based upon his matching priorities, available digital information resources (e.g., repository, property, etc.) and associated, available classification information.

'181 Patent 8:15-19.

The PCT publication discloses the narrowcasting of digital information. For example, it provides for the administering of an SAT examination to students at various schools or testing sites. PCT at 913. The example discloses narrowcasting functionality, in that the SAT

The referenced pages of the Computer Desktop Encyclopedia are attached as Exhibit C to the Declaration of Sam O'Rourke.

test to be administered (data) is transmitted to the particular schools or "test sites" (selected individuals) administering the exam. Id. Specifically, the PCT publication states: 2 3 A scheduled SAT examination for high school seniors is prepared by the Educational Testing Service. The examination is placed in a VDE container for scheduled release on November 15, 1994 at 1:00 PM Eastern Standard time. The SAT prepares one copy of the container for each school or other location 5 which will conduct the examination. The school or other location ("test site") will be provided with a distributed examination container securely containing 6 the VDE identification for the "administration" electronic appliance and/or test administrator at the test site (such as, a testing organization) and a budget 7 enabling, for example, the creation of 200 test VDE content containers. Id.6 . 8. 9 Thus, the PCT publication discloses the narrowcasting aspect of the preamble of 10 claim 91 of the '181 patent. 11 Claim 91 – Element (a) 12 (a) receiving selected digital information in a secure container at a receiving Claim appliance remote from a sending appliance, the receiving appliance having Language 13 a secure node, the receiving appliance being associated with a receiving 14 15 disclosed by the PCT publication. 16 17 18

This element can be separated into six unique requirements, each of which is

### The PCT publication discloses a receiving appliance that receives information from a remote sending appliance

Claim 91, element (a) requires a receiving appliance to receive information from a remote sending appliance. The term "appliance" is referenced in the specification of the '181 patent as follows:

Such electronic interactions supported by the Distributed Commerce Utility may, for example, entail the broadest range of appliances and distribution media, non-limiting examples of which include networks and other communications channels, consumer appliances, computers, convergent devices such as WebTV, and optical media such as CD-ROM and DVD in all their current and future forms

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Additional examples from the PCT publication include law firms using "VDE" to selectively distribute documents, including filing briefs electronically with the courts; VDE trial subscriptions for a newspaper; and automated tax collection, such as sales tax, using VDE. PCT at pp. 792-800, 610, and 690-91. The SAT example is simply illustrative.

. 1	'181 Patent 35:25-31 (emphasis in quoted text has been added unless otherwise noted). Although
. 2	the scope of the term "appliance" has not been determined by the Court, any construction would
3	certainly encompass the disclosure of the PCT publication, which states:
4	Electronic appliance 600 may be practically any kind of electrical or electronic device, such as:
5	a computer
6	a T.V. "set top" control box a pager
7	a telephone a sound system
8	a video reproduction system a video game player
9	a "smart" credit card
10	PCT at 180. The PCT publication discloses a system whereby the appliance at each school or
11	testing site designated to administer the SAT test (receiving appliances) electronically receives an
12	
· · .	SAT test from an Educational Testing Service appliance (sending appliance). PCT at 913. The
13	PCT publication specifically discloses a receiving appliance as follows:
14	The examination is placed in a VDE container for scheduled release The SAT prepares one copy of the container for each school or other location which
15 16	will conduct the examination. The school or other location ("test site") will be provided with a distributed examination container securely containing the VDE identification for the 'administration' electronic appliance
17	Id. A sending appliance is also disclosed. The above-quoted passage states that a "VDE
18	container" is used for distribution. Creation of VDE protected objects (i.e. the "VDE container"
19	containing the SAT test) requires the use of a VDE appliance. PCT at 180, 189.
20	b. The PCT publication discloses a sending appliance located
21	"remotely" from the receiving appliance
22	Element (a) requires the sending appliance to be located "remotely" from the
23.	receiving appliance. One ordinary and customary meaning of the term "remote" in computer
24	science is:
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Element (a) requires digital information to be transferred in a "secure container." "Secure container" has been construed by the Court to mean, "A container (defined *supra*) that is secure (define *supra*)." The Court construed "contain" to mean:

To have within or hold. In the context of an element contained within a data structure (e.g. a secure container), the contained element may be either directly within the container or the container may hold a reference indicating where the element may be found.

Order Denying Motion for Partial Summary Judgment and Construing "Mini-Markman Claims' ("Markman Order"), July 3, 2003 (Docket #338), p.33

The Court has construed "secure" to mean:

One or more mechanisms are employed that (whether alone or in conjunction with one or more other mechanisms) prevent or discourage misuse of or interference with information or processes, or that detect misuse of or interference with information or processes for the purpose of discouraging and/or avoiding harm. Such mechanisms may include concealment, tamper resistance (defined *infra*), authentication (*i.e.* identifying (*e.g.*, a person, device, organization, document, file, etc.)), and access control. Concealment means that it is difficult to read information (*e.g.*, programs may be encrypted). Tamper resistance and authentication are defined separately. Access control means that access to information or processes is limited on the basis of authorization. Security is not absolute.

"Securely" means: "In a secure (defined supra) manner.

Markman Order at p. 48.

The PCT publication states that:

The school or other location ("test site") will be provided with a distributed examination container securely containing the VDE identification for the "administration" electronic appliance and/or test administrator at the test site... and a budget enabling, for example, the creation of 200 VDE content containers.

PCT at 913. It further states that:

have been construed by the Court.

... proper use of VDE 100 for the testing process can prevent improper access to test contents prior to testing . . .

PCT at 916. Thus, the VDE container is an example of a "secure" "container" as those terms

MICROSOFT'S MOTION FOR PARTIAL SUMMARY JUDGMENT OF INVALIDITY OF THE '181 PATENT CASE NO. C01-1640 SBA (MEI).

# The PCT publication discloses a "secure node" at the receiving appliance

Element (a) recites a "secure node" at the receiving appliance. The Court's construction of "secure" is recited above. A node has the following ordinary meaning in computer science:

In communications, a node is a network junction or connection point. For example, a personal computer in a LAN is a node. A terminal connected to a minicomputer or mainframe is a node.

Computer Desktop Encyclopedia at 674. Thus, a "secure node" includes a computer or terminal that prevents, discourages or detects misuse or interference with processes or information for the purpose of avoiding harm. Although the '181 specification does not define the term "secure node," it uses the term consistently with the ordinary meaning of the term:

Referring again to FIG. 47A, each customer appliance 2052 may have a VDE secure node installation 2054 incorporating a protected processing environment 154, as described in 'Ginter et al', and messaging services software 2058 that manages communications with other appliances.

'181 Patent 56:18-22.9

The PCT publication discloses the user appliance as a "secure" node. In the case of the SAT testing example, the user appliance is the "administration' electronic appliance" used for receiving the "VDE container" containing the examination and rules and controls governing its use. PCT at 913. As stated in the PCT publication, each such electronic appliance (node) may include a "Secure Processing Unit" or "SPU" (hence, "secure" node):

Each VDE node or other electronic appliance 600 in the preferred embodiment may include one or more SPUs 500 [Secure Processing Units]. SPUs 500 may be used to perform all secure processing for VDE 100. For example, SPU 500 is used for decrypting (or otherwise unsecuring) VDE projected objects 300. . . . SPU 500 may also perform secure data management processes including governing usage of, auditing of, and where appropriate, payment for VDE objects 300.

PCT at 189-190. It also states:

<sup>&</sup>lt;sup>9</sup> "Ginter et al." refers to U.S. Pat. No. 5,892,900, issued Apr. 6, 1999, for "Systems And Methods For Secure Transaction Management And Electronic Rights Protection," which is also asserted in the present action.

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as information represented in typical library subject and/or author and/or catalog and/or keyword search and retrieval information systems . . . any information

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product, and/or service, whether available in electronic and/or physical forms such as: the quality of a digital product as evaluated and ranked and/or otherwise specified by one or more third parties and/or independent third '181 Patent 14:35-55.

descriptive of an available resource (which may include any information,

As discussed above, the PCT publication discloses a system, which by way of example, can be used to electronically distribute an SAT test to selected testing sites. In the testing example, the distributed information is a particular examination to be given on a specific date at a specific time - "November 15, 1994 at 1:00 PM Eastern Standard time." PCT at 913. Thus, the specific electronic SAT test (digital information) sent to the designated testing sites has been selected at least in part based on the test's membership in a first class (the particular SAT test to be released to testing sites on November 15, 1994 at 1:00 PM Eastern Standard time). The PCT publication provides several other examples of testing scenarios where the tests (digital information) are selected based upon their membership in a particular class:

VDE assisted testing may, of course, be employed for many different applications including secure identification of individuals for security/authentication purposes, for employment (e.g. applying for jobs) applications, and for a full range of evaluation testing. For example, an airline pilot, or a truck, train, or bus driver might take a test immediately prior to departure or during travel, with the test evaluating alertness to test for fatigue, drug use, etc. A certain test may have a different order and/or combination of test activities each time, or each group of times, the test is taken.

PCT at 916. In each of these circumstances, the digital information or content of the particular test will be classified based upon its appropriateness to the test takers, the particular venue, date and time of examination, and potentially a host of other factors.

Accordingly, the PCT publication discloses a system where the digital information is selected at least in part based on the digital information's membership in a first class.

## Claim 91 - Element (a)(ii)

Claim	(ii) the first class membership having been determined at least in part using	_
Language	rights management information;	
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As recited in element (a)(ii), membership in the "first class" is determined at least in part based upon rights management information. According to the specification of the '181

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patent, "[r]ights management information may include electronic rules and/or their consequences." '181 Patent 11:23-25. Referring again to the testing scenario disclosed in the PCT publication, the particular test to be distributed (first class membership) is determined at least in part using rights management information, including any one or more of the following electronic rules and /or consequences, 1) the subject matter of the test, 2) the order of the test questions, 3) which test questions are presented, and/or 4) timing-related variables such as the precise starting, duration and stopping times of the examination. PCT at 916-17.

These examples disclose the use of "rights management information" to determine the digital information's membership in a first class.

#### Claim 91 - Element (b) 5.

Claim	(b) the receiving entity having been selected at least in part based on	said:
Language	receiving entity's membership in a second class,	

Element (b) requires the receiving entity to be selected at least in part based on its membership in a second class. The PCT publication's testing example discloses the distribution of a particular SAT examination to a selected class of test sites:

A scheduled SAT examination for high school seniors is prepared by the Educational Testing Service. The examination is placed in a VDE container for scheduled release on November 15, 1994 at 1:00 PM Eastern Standard time. The SAT prepares one copy of the container for each school or other location which will conduct the examination. The school or other location ("test site") will be provided with a distributed examination container securely containing the VDE identification for the "administration" electronic appliance and/or test administrator at the test site . . .

PCT at 913. Thus, this passage discloses the requirements of claim 91, element (b) - a particular SAT test is distributed to each test site (receiving entity) that will be administering the SAT on November 15, 1994 at 1:00 PM Eastern Standard time (receiving entity's membership in a second class).

#### 6. Claim 91 - Element (b)(i)

Claim	(i) the second class membership having been determined at least in part on
Language	the basis of information derived from the recipient entity's creation, use of,
	or interaction with rights management information;

22.

 As explained above in the analysis of element (b), selected test sites are members of a second class – the class of test sites administering the SAT examination at a particular time and date. Element (b)(i) requires the second class membership to be determined at least in part on the basis of information derived from the recipient entity's creation, use of, or interaction with rights management information. The specification of the '181 patent provides numerous examples of types of "rights management information" that may be used for classification purposes:

Rights management information may be directly or indirectly inputted to the matching, classification and/or selection process... The following are examples of such information that may be provided based, for example, on rules and consequences... user questionnaires... audit trail related information... aggregated usage data... information measuring or otherwise related to institutional behavior; information measuring or otherwise related to institutional preferences; information measuring or otherwise related to institutional culture...

'181 Patent 18:65-19:39.

As required by this claim element, the membership in the class of test sites is determined on the basis of information derived from the test site's interaction with rights management information. For example, sites are determined to be members of a class receiving a particular SAT test based upon whether or not that site is scheduled or permitted to administer the exam at a designated date and time. PCT at 913. Sites may also be selected based on content of an examination, *i.e.* whether it is an SAT test (where the site might be a high school) or a test designed for "an airline pilot, or a truck, train, or bus driver," where the test site might be the appropriate workplace. PCT at 916. In addition, membership in the second class is determined from the use of VDE identifications, which also is rights management information. The PCT publication states:

The school or other location ("test site") will be provided with a distributed examination container securely containing the VDE identification for the "administration" electronic appliance and/or test administrator at the test site (such as a testing organization)...

PCT at 913.

Thus, the PCT publication discloses a process whereby the second class membership (administering test sites) is determined at least in part on the basis of information derived from the recipient entity's creation, use of, or interaction with rights management information (test type, date, time, etc.).

### 7. <u>Claim 91 – Element (c)</u>

(a)		
Claim	(c) receiving at the receiving appliance rules and controls in a secure	
T	appliance rules and court of in a secure	
Language	container,	1
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Element (c) requires rules and controls to be received in a secure container at the receiving appliance. The term "controls" has been construed by the Court to mean:

"Information and/or programming controlling operations on or use of resources (e.g., content) including (a) permitted, required, or prevented operations, (b) the nature or extent of such operations, or (c) the consequences of such operations."

Markman Order at p. 36. The term "rules" has not been construed, but in the "mini" Markman proceedings, InterTrust argued that "rules and controls" are equated with "control information" in the Big Book ('107) application, and that the terms "rule" and "control" are "synonymous." InterTrust's Opening Claim Construction Brief at 17-19 (Docket #225).

The PCT publication discloses process in which rules and controls are packaged in a secure VDE container. For example:

The examination is placed in a VDE container for scheduled release on November 15, 1994 at 1:00 PM Eastern Standard time. The SAT prepares one copy of the container for each school or other location which will conduct the examination. The school or other location ("test site") will be provided with a distributed examination container securely containing the VDE identification for the "administration" electronic appliance and/or test administrator at the test site (such as, a testing organization) and a budget enabling, for example, the creation of 200 test VDE content containers. Each container created at the test site may have a permissions record containing secure identification information for each electronic appliance 600, on the test site's network, that will be used by a test taker, as well as, for example, an identification for the student who will take the test.

PCT at 913. These passages disclose receiving at the receiving appliance (receipt by test sites) rules and controls (release time, identification requirements, budget) in a secure container ("VDE" or "examination" container), as recited in element (c) of claim 91.

### 8. <u>Claim 91 – Element (c)(i)</u>

Claim
Language (i) the rules and controls having been associated with the selected digital information; and

Element (c)(i) calls for rules and controls received by the receiving entity to be associated with selected digital information. As explained in the previous section, the PCT publication discloses a process in which an SAT test is packaged into a "secure container" also containing rules and controls (release time, identification requirements, budget) governing access and distribution of the examination. PCT at 913. The fact that these rules and controls are packaged with, and govern the use of, the test contained in the same secure VDE container, demonstrates that the rules and controls contemplated in the PCT publication are "associated with the selected digital information." Accordingly, the PCT publication discloses claim 91 element (c)(i).

### 9. Claim 91 – Element (d)

Clair	(n)	
Claim.	(d) using at the receiving appliance the selected digital information in	
1 -	which is a second of the selected digital into histon in	
Language	accordance with the rules and controls.	: I
	the fall and controls,	

Element (d) of Claim 91 requires the receiving appliance to use selected digital information in accordance with "rules and controls." As stated above in section III(A)(8), test sites receive a VDE container encapsulating rules and controls including, for example, a budget. This budget sets forth the number of "VDE content containers" that may be produced and distributed to the test-taking students:

The school or other location ("test site") will be provided with a distributed examination container securely containing the VDE identification for the "administration" electronic appliance and/or test administrator at the test site (such as, a testing organization) and a budget enabling, for example, the creation of 200 test VDE content containers.

PCT at 913. The "'administration' electronic appliance and/or test administrator at the test site" then creates the number of "test VDE content containers" permitted by the "budget." *Id*.

Thus, the PCT publication discloses a receiving appliance (test site) that uses (creates VDE content containers) the selected digital information (particular test distributed by

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the Educational Testing Service) in accordance with the rules and controls (e.g. a budget), as recited in element (d) of claim 91.

#### 10. Claim 91 – Element (d)(i)

Claim	(i) the	rules ar	nd cont	rols bein	g enforced	by the rec	eiving appli	iance secure	<del></del>
Language		<u> </u>		•					

The final element of claim 91 requires the secure node of the receiving appliance to enforce the rules and controls associated with the digital information. As explained in Section III(A)(2), the PCT publication discloses an "administration' electronic appliance" used for receiving the "VDE container" containing the examination and rules governing its use. PCT at 913. This electronic appliance enforces the rules and controls associated with the SAT test, as detailed in the PCT publication's lengthy discussion elaborating on the attributes of such "VDE Electronic Appliance[s]," which contain Secure Processing Units. PCT at 180-194. The PCT publication states:

Each VDE node or other electronic appliance 600 in the preferred embodiment may include one or more SPUs 500. SPUs 500 may be used to perform all secure processing for VDE 100. .... It is also used for managing encrypted and/or otherwise secured communication . . . SPU 500 may also perform secure data management including governing usage of ... VDE

PCT at 189-190.

Thus, the PCT publication discloses a method where rules and controls (i.e. release time, identification requirements, budget. etc.) are enforced by the receiving appliance (administration electronic appliance) secure node (having a SPU).

### . B. The PCT Publication Anticipates All Asserted Claims Dependent Upon Clain 91 of the '181 Patent.

Claims 104, 114 and 131 are dependent upon claim 91. Claim 117 is dependent upon claim 114, which in turn, is dependent upon claim 91. As detailed supra Sections III(A)(1 (10), all the elements of claim 91 are present and disclosed in the PCT publication. The PCT publication, as demonstrated in the following sections, also anticipates all claims that depend upon claim 91.

### 1. Dependent Claim 104

Claim Language

104. The method of claim 91 wherein said received selected digital information includes entertainment information.

As explained in Section III(A)(2) with regard to element (a) of claim 91, the PCT publication discloses a process in which a server transfers "selected digital information" to a receiving appliance. Dependent claim 104 calls for this "selected digital information" to include "entertainment information." The ordinary meaning of "entertainment" is "something diverting or engaging." Merriam-Webster's Collegiate Dictionary, Tenth Edition (1999). The '181 specification fails to define or indicate what the term "entertainment information" refers to and, therefore, does not contradict the ordinary meaning of the term.

The PCT publication contemplates the delivery of digital entertainment information to end users. It discloses that a sending appliance may distribute all varieties of digital information, which are listed in a "repository content catalog." PCT at 839. Such digital information may include "lists of publications, software, games, movies, etc." *Id.* Software, games and movies fit within even the narrowest construction of the term "entertainment information." Moreover, the PCT publication discloses that any type of electronic information may be distributed in VDE containers:

Figure 20 shows an example of a VDE content object structure 880. Generally, content objects 880 include or provide information content. This 'content' may be any sort of electronic information. For example, content may include computer software, movies, books, music, ... multimedia information, virtual reality information ...

PCT at 407-408. Various examples of information recited in this passage could be included in the category of "entertainment information." Categories such as movies, books and music most certainly fit any definition of entertainment information. Therefore, the PCT publication anticipates claim 104, as it discloses all the elements of claim 91, as well as end user receipt of "entertainment information."

<sup>&</sup>lt;sup>10</sup> Merriam-Webster's Collegiate Dictionary, Tenth Edition (1999) attached as Exhibit E to the Declaration of Sam O'Rourke.

Dependent Claim 114 2 114. The method of claim 91 wherein said rules and controls specify at Claim least one clearinghouse acceptable to rightsholders. Language Claim 114 calls for rules and controls, as detailed supra Section IIII(A)(7) with 5 regard to element (c) of claim 91, specifying "at least one clearinghouse acceptable to rightsholders." The term "clearinghouse" has been construed by the Court to mean: 6 7 A provider of financial and/or administrative services for a number of entities; or an entity responsible for collection, maintenance, and/or distribution of 8

materials, information, license, etc.

Markman Order at p. 21. The PCT publication discloses a number of different varieties of clearinghouses:

> a VDE repository may perform audit information clearinghouse services on behalf of VDE creators or other participants (e.g. distributors, redistributors, client administrators, etc.) for usage information reported by VDE users. Such services may include analyzing such usage information, creating reports, collecting payments, etc.

PCT at 817. It also provides for clearinghouses that are acceptable to rightsholders:

A "full service" VDE repository may be very attractive to both providers and users of VDE managed content. Providers of VDE managed content may desire to place their content in a location that is well known to users, offers credit, and/or performs audit services for them.

Id. Accordingly, the PCT publication anticipates claim 114 of the '181 patent, as it discloses all elements of the claim.

## Dependent Claim 117

Claim	117. The method of claim 114 wherein said at least one acceptable	<del>'</del>
Language	clearinghouse is a rights and permissions clearinghouse.	
	The state of the s	· · · · · · · · · · · · · · · · · · ·

As set forth in Section III(B)(2) supra, the PCT publication discloses a number of different varieties of clearinghouse. Among them are clearinghouses which provide rights and permissions services:

The clearinghouse system 3302B is comprised of a user/author registration system 3338, template libraries 3340; a control structure library 3342; a disbursement system 3344; an authorization system 3346 comprised of a financial system 3348 and a content system 3350 . . .

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PCT at 821-22. Features such as "a control structure library," "a disbursement system," "an authorization system" and "a content system" are all components of a clearinghouse that distributes, authorizes and governs the use of content. This describes the functionality of a rights and permissions clearinghouse. Accordingly, because the PCT publication discloses all elements of claims 91 and 114 (upon which claim 117 depends), as well as the additional element of claim 117, the PCT publication anticipates claim 117 of the '181 patent.

### 4. Dependent Claim 131

Claim	131. The method of claim 91 wherein said receiving a	ppliance is a		$\overline{\mathbf{n}}$
	computer.		Postocial	

In addition to all the elements of claim 91, claim 131 requires that the receiving appliance, discussed *supra* Section III(A)(2), be a personal computer. One ordinary meaning of a "personal computer" is:

Synonymous with "microcomputer," "desktop computer," and "laptop computer," it is a computer that serves one user in the office or home.

Computer Desktop Encyclopedia at 751. The PCT publication specifically discloses a system where the receiving appliance is a computer:

Electronic appliance 600 may be practically any kind of electrical or electronic device, such as:

### o a computer

PCT at 180. Moreover, the PCT publication specifically discloses that the electronic appliance may be a "personal" computer, stating "if appliance 600 is a personal computer..."

PCT at 181. Thus, in addition to reading on all elements of claim 91 of the '181 patent, the PCT publication discloses a system where the receiving appliance is a personal computer, thereby anticipating claim 131.

# C. The PCT Publication Anticipates Claim 48 Of The '181-Patent

Claim 48 of the '181 patent is very similar to claim 91. The substantive difference between these claims is that claim 91 requires a "secure container," whereas claim 48 omits this requirement. The effect of this omission is to render claim 48 broader than claim 91. This omission also renders claim 48 more easily anticipated, because the anticipating reference need not disclose the use of a "secure container."

Practically, therefore, because claim 91 is anticipated by the PCT publication, claim 48 is as well. Rather than repeat the anticipation analysis set forth in Section III(A) supra for claim 48, the following is a chart setting forth the anticipation analyses that is applicable to each element of this claim:

- 48. A method for narrowcasting selected digital information to specified recipients, including: [Section III(A)(1)]
- (a) at a receiving appliance, receiving selected digital information from a sending appliance remote from the receiving appliance, the receiving appliance having a secure node and being associated with a specified recipient; [Section III(A)(2)]
- (i) the digital information having been selected at least in part based on the digital information's membership in a first class, [Section III(A)(3)] wherein the first class membership was determined at least in part using rights management information; and [Section III(A)(4)]
- (ii) the specified recipient having been selected at least in part based on membership in a second class, [Section III(A)(5)] wherein the second class membership was determined at least in part on the basis of information derived from the specified recipient's creation, use of, or interaction with rights management information; and [Section III(A)(6)]
- (b) the specified recipient using the receiving appliance to access the received selected digital information in accordance with rules and controls, [Section III(A)(9)] associated with the selected digital information, [Section III(A)(8)] the rules and controls being enforced by the receiving appliance secure node. [Section III(A)(10)]

# D. The PCT Publication Anticipates All Asserted Claims Dependent Upon Claim 48 Of The '181 Patent

Claims 59, 61, 63, 70, 72 and 89 are dependent upon claim 48. Claim 62 is dependent upon claim 61 and claim 75 is dependent upon claim 72. Thus both are also ultimately

Non-substantively, claim 48 simply combines several of the elements recited in claim 91 into single elements.

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MICROSOFT'S MOTION FOR PARTIAL SUMMARY

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### 2. Dependent Claim 61

Claim
Language 61. The method of claim 48 wherein said received selected digital information is at least in part entertainment information.

Claim 61 is anticipated because the PCT publication discloses all elements of claim 48 (as demonstrated in Section III(C)), as well as the additional element recited in this claim (as demonstrated in Section III(B)(1)).

### 3. Dependent Claim 62

Claim	62. The method of claim 61 wherein said entertainm	ent information is at
Langua	ge least in part music information.	

As demonstrated in Section III(D)(2), the PCT publication anticipates claim 61. Claim 62 depends upon claim 61 and recites the additional element that the "entertainment information" of claim 61 is at least in part "music information." The PCT publication specifically discloses that the digital information received by the receiving appliance can include "music" information:

Figure 20 shows an example of a VDE content object structure 880. Generally, content objects 880 include or provide information content. This "content" may be any sort of electronic information. For example, content may include... music...

PCT at 407-08. Accordingly, claim 62 is anticipated by the PCT publication.

### 4. <u>Dependent Claim 63</u>

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Claim	63 The method of claim 40 subancing and asserting to 1 1 11 11 11	-
Ciaim .	63. The method of claim 48 wherein said received selected digital	• .
I -	and the state of t	
I anomage	Information is at least in nort avouatable software	
Danguage	information is at least in part executable software.	

Claim 63, which depends on claim, 48, recites the additional element requiring the selected digital information to be at least in part "executable software." The Court has construed the term "executable programming" to mean "A computer program that can run, directly or through interpretation." See Order at p. 22 (Docket No. 338). The PCT publication discloses the transmission and reception of digital information that may include "executable software," stating:

Figure 20 shows an example of a VDE content object structure 880. Generally, content objects 880 include or provide information content. This "content" may

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be any sort of electronic information. For example, content may include computer software...

PCT at 407-408. Thus, the PCT publication anticipates claim 63 of the '181 patent.

### 5. <u>Dependent Claim 70</u>

	<del></del>		•			
Claim	70. The method of claim 48	wherein said ru	loc and	controls	4 1 a a a 4 2	
			nes anu	controis à	it least in	part
Language	govern usage audit record c	reation				
<u> </u>	B	t cation.			•	

Claim 63, which depends on claim 48, recites the additional element wherein the rules and controls "at least in part govern usage audit record creation." The PCT publication discloses rules and controls that at least in part govern usage audit record creation in its SAT testing scenario:

... proper use of VDE 100 for the testing process can prevent improper access to test contents prior to testing and ensure that test taking is properly audited and authenticated, that is which person took which test, at which time, on which electronic appliance, at which location.

PCT at 916. Thus, the PCT publication anticipates claim 70 of the '181 patent.

### 6. <u>Dependent Claim 72</u>

		•
Claim	72. The method of claim 48 wherein said rules and controls in part	
I amanaaa	part	
Lauguage	specifying at least one clearinghouse acceptable to rightsholders.	

Claim 72 is anticipated because the PCT publication discloses all elements of claim 48 (as demonstrated in Section III(C)), as well as the additional element recited in this claim (as demonstrated in Section III(B)(2)).

### 7. Dependent Claim 75

	Y **	
Claim	75. The method of claim 72 wherein said at least one acceptable	
Language	clearinghouse is a rights and permissions clearinghouse.	

Claim 75 is anticipated because the PCT publication discloses all elements of claim 72 (as explained directly above in Section III(D)(6)), all elements of claim 48 (as demonstrated in Section III(C)), as well as the additional element recited in this claim (as demonstrated in Section III(B)(3)).

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MICROSOFT'S MOTION FOR PARTIAL SUMMARY JUDGMENT OF INVALIDITY OF THE '181 PATENT CASE NO. C 01-1640 SBA (MEJ)

### 8. Dependent Claim 89

Claim
Language 89. The method of claim 48 wherein said receiving appliance is a personal computer.

Claim 89 is anticipated because the PCT publication discloses all elements of

Claim 89 is anticipated because the PCT publication discloses all elements of claim 48 (as demonstrated in Section III(C)), as well as the additional element recited in this claim (as demonstrated in Section III(B)(4)).

### IV. CONCLUSION

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For the forgoing reasons, Microsoft respectfully requests that the Court declare U.S. Patent No. 6,112,181 invalid as anticipated under 35 U.S.C. § 102(b) by the PCT publication published under International Publication Number WO 96/27155.

Dated: February 23, 2004

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# ORIGINAL

JOINT STIPULATION OF DISMISSAL WITH PREJUDICE C 01-1640 SBA (MEJ)

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12			
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.15			
14	NORTHERN DISTR	ICT OF CALIFORNIA	
14		•	
14 15		O DIVISION	
15		•	
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15 16	OAKLANI	DIVISION  Case No. C 01-1640	) SBA (MEJ)
15	OAKLANI INTERTRUST TECHNOLOGIES	DIVISION  Case No. C 01-1640	) SBA (MEJ) 02-0647 SBA (MEJ)
15 16 17	OAKLANI	Case No. C 01-1640 Consolidated with C	02-0647 SBA (MEJ)
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15 16 17 18	OAKLANI INTERTRUST TECHNOLOGIES	Case No. C 01-1640 Consolidated with C	02-0647 SBA (MEJ) TION OF
15 16 17	OAKLANI INTERTRUST TECHNOLOGIES CORPORATION, a Delaware corporation, Plaintiff,	Case No. C 01-1640 Consolidated with C	02-0647 SBA (MEJ) TION OF
15 16 17 18 19	OAKLANI INTERTRUST TECHNOLOGIES CORPORATION, a Delaware corporation,	Case No. C 01-1640 Consolidated with C	02-0647 SBA (MEJ) TION OF
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# WHEREAS the Parties have resolved their dispute;

IT IS HEREBY STIPULATED AND AGREED by and between Plaintiff 2 InterTrust Technologies Corporation and Defendant and Counterclaimant Microsoft Corporation 3 by and through their respective undersigned counsel, and pursuant to Federal Rules of Civil 4 Procedure 41(a)(1)(ii) and 41(c), that the above-captioned matter be dismissed in its entirety with prejudice, with each side bearing its own costs and attorney's fees. 8 ..9 10 ERIC L. WESENBERG Dated: 11 12 Eric L. Wesenberg Attorneys for Defendant and Counterclaimant 13 MICROSOFT CORPORATION 14 MICHAEL H. PAGE 15 KEKER &VAN NEST LLP 16 Michael H. Page 17 Attorneys for Plaintiff and Counterdefendant INTERTRUST TECHNOLOGIES CORP. 18 19 20 PURSUANT TO STIPULATION, IT IS SO ORDERED. 21 Dated: 5-6-04 22 Hon. Saundra Brown Armstrong United States District Judge 23 24 25

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JOINT STIPULATION OF DISMISSAL WITH PREJUDICE C 01-1640 SBA (MEJ)

### 2 I am more than eighteen years old and not a party to this action. My place of employment and business address is 1000 Marsh Road, Menlo Park, California 94025. 3 On May 10, 2004, I served: JOINT STIPULATION OF DISMISSAL WITH PREJUDICE 5 By transmitting a copy of the above-listed document(s) in PDF form via electronic mail Michael H. Page at mhp@kvn.com, Doug Derwin at doug.derwin@derwin.com. dderwin@intertrust.com; James E. Geringer at james.geringer@klarquist.com and Michael Lyons at mlyons@morganlewis.com and also by placing true and correct copies of the above documents in an envelope addressed to: John W. Keker, Esq. Doug Derwin, Esq. Michael H. Page, Esq. **DERWIN & SIEGEL** 10 KEKER & VAN NEST, LLP 3820 Alpine Road 710 Sansome Street Portola Valley, CA 94028 11 San Francisco, CA 94111 Tel. No: 650-529-8700 Tel. No. 415-391-5400 Fax No: 650-529-8799 12 Fax No. 415-397-7188 E-mail: doug.derwin@derwin.com Email: jwk@kvn.com E-mail: dderwin@intertrust.com 13 Email: mhp@kvn.com Attorneys for Plaintiff, INTERTRUST TECHNOLOGIES CORPORATION Attorneys for Plaintiff, INTERTRUST 14 TECHNOLOGIES CORPORATION 15 Michael Lyons, Esq. John D. Vandenberg, Esq. 16 MORGAN LEWIS & BOCKIUS LLP Michael Lyons, Esq. 3300 Hillview Avenue MORGAN LEWIS & BOCKIUS LLP 17 Palo Alto, CA 94304 3300 Hillview Avenue Tel. No. 650-493-4935 Palo Alto, CA 94304 18 Fax No. 650-493-5556 Tel. No: 503-226-7391 Email: mlyons@morganlewis.com Fax No: 503-228-9446 19 Email: john.vandenberg@klarquist.com Attorneys for Plaintiff InterTrust Email: james.geringer@klarquist.com 20 TECHNOLOGIES CORPORATION Attorneys for Defendant and Counterclaimant, 21 MICROSOFT CORPORATION 22 and sealing the envelope, affixing adequate first-class postage and depositing it in the U.S. mail 23 at Menlo Park, California. 24 Executed on May 10, 2004 at Menlo Park, California 25 I declare under penalty of perjury that the foregoing is true and correct. 26 27 ANNA FREDDIE 28

DECLARATION OF SERVICE VIA ELECTRONIC MAIL AND U.S. MAIL

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DECLARATION OF SERVICE VIA ELECTRONIC MAIL AND U.S. MAIL – CASE NO. C 01-1640 SBA (MEJ)

INTERTRUST

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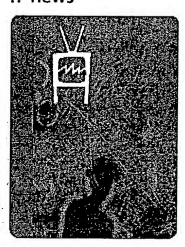
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### **Press Release**

### Microsoft and InterTrust Settle Outstanding Litigation and License Intellectual Property

Redmond, WA, and Santa Clara, CA, April 12, 2004 - Microsoft Corporation and InterTrust Technologies Corporation announced today that Microsoft has taken a comprehensive license to InterTrust's patent portfolio for a one-time payment of \$440 million.

The agreement resolves all outstanding litigation between the two companies. In addition, InterTrust receives rights under Microsoft patents to design and publish InterTrust reference technology specifications related to DRM (Digital Rights Management) and security. Microsoft and InterTrust believe this agreement will accelerate adoption and development of DRM technologies.

"Licensing InterTrust's patent portfolio reaffirms Microsoft's commitment to the importance of intellectual property rights as well as our commitment to our end-user customers to stand behind our products in these emerging technology areas," said Marshall Phelps, deputy general counsel and corporate vice president of intellectual property at Microsoft. "One of our goals with this and our broader IP licensing program is to provide peace of mind for our customers and partners by letting them know that patent licensing is our responsibility. Doing an effective job at managing the IP in our software differentiates our products and builds confidence that Microsoft has the rights necessary to build innovative solutions." "Today's announcement validates InterTrust's intellectual property portfolio as seminal to advancing DRM and trusted computing in the marketplace," said Talal Shamoon, chief executive officer of InterTrust. "InterTrust will continue to help drive the adoption of these important technologies through our inventions, licensing programs and reference technologies, and we expect to develop a thriving licensing business going forward."

The settlement agreement ensures that Microsoft's end user customers can use Microsoft products and services as they are intended to be used without requiring a license from InterTrust. In addition, software developers who build products using Microsoft platform technology will not require an InterTrust license for normal and expected uses of the Microsoft technology.

However, developers, including system integrators, may need a license from InterTrust for other uses of Microsoft technology, including cases in which Microsoft technology is combined with third party technology. Information about licensing terms, questions about whether a license is needed, and documents needed to license InterTrust technology can be found in licensing. Third-party software developers can also obtain information from Microsoft at www.microsoft.com/presspass.

"DRM solutions are essential to secure valuable personal, business, and commercial content in a massively connected world," said Will Poole, senior vice president of the Windows client business at Microsoft. "With our existing technology and IP portfolio combined with our new agreement with InterTrust, Microsoft is committed to working with the broader industry to accelerate the promotion of DRM standards and solutions. Microsoft and our partners are delivering the most powerful and flexible rights management solutions in the industry, while assuring customers that we have the IP necessary to secure our products."

secure our products."

**About InterTrust Technologies Corporation** 

InterTrust is an independent, privately held company located in Silicon Valley. The Company was founded in 1990 and was publicly traded from 1999 to early 2003 when it merged with a joint venture owned by Sony, Philips, and Stephens Bank. The Company holds 30 U.S. patents and has over 100 patent applications pending worldwide. InterTrust's patent portfolio covers software and hardware techniques that can be implemented in a broad range of products that use DRM and trusted computing technologies, including computer operating systems, digital media platforms, web services, and enterprise infrastructure. InterTrust has research, engineering, and IP groups focused on developing and monetizing next-generation technologies and inventions.

### About Microsoft Inc.

Founded in 1975, Microsoft (Nasdaq "MSFT") is the worldwide leader in software, services, and solutions that help people and businesses realize their full potential.

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